

Figure 1

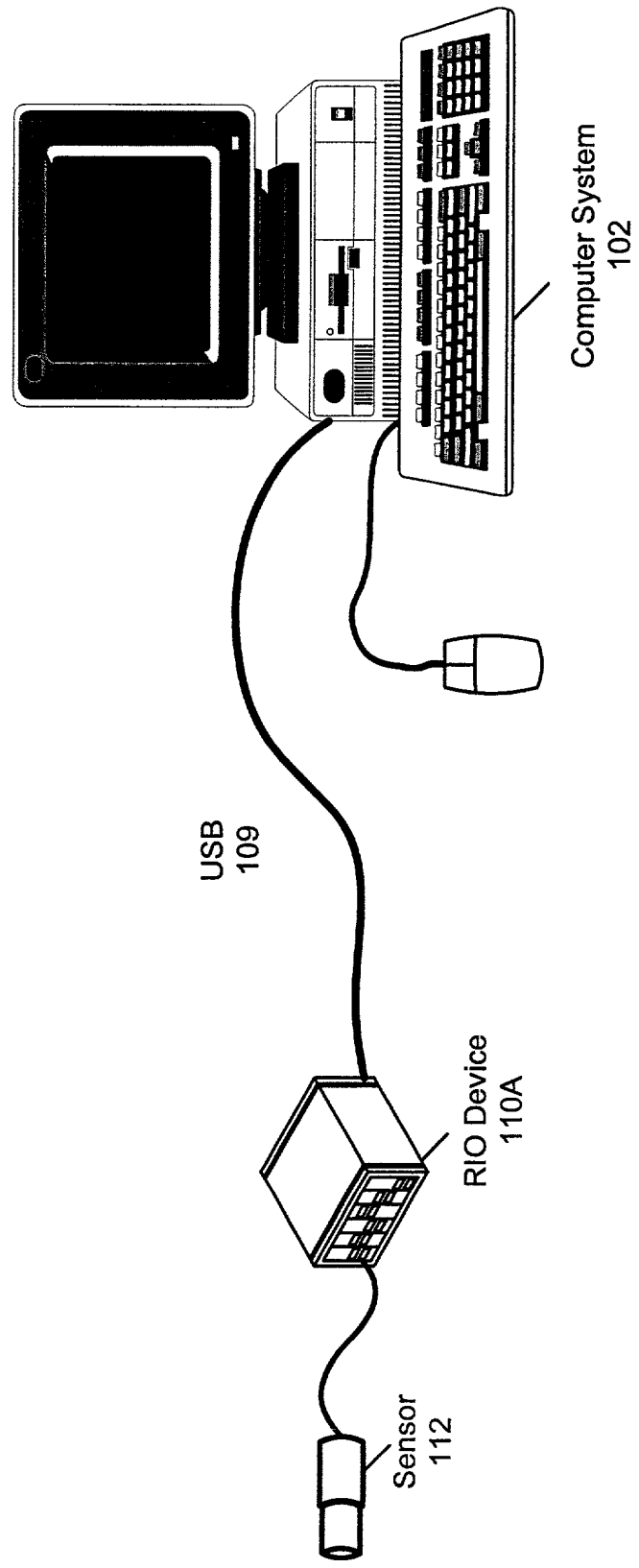


Figure 1A

Figure 1B

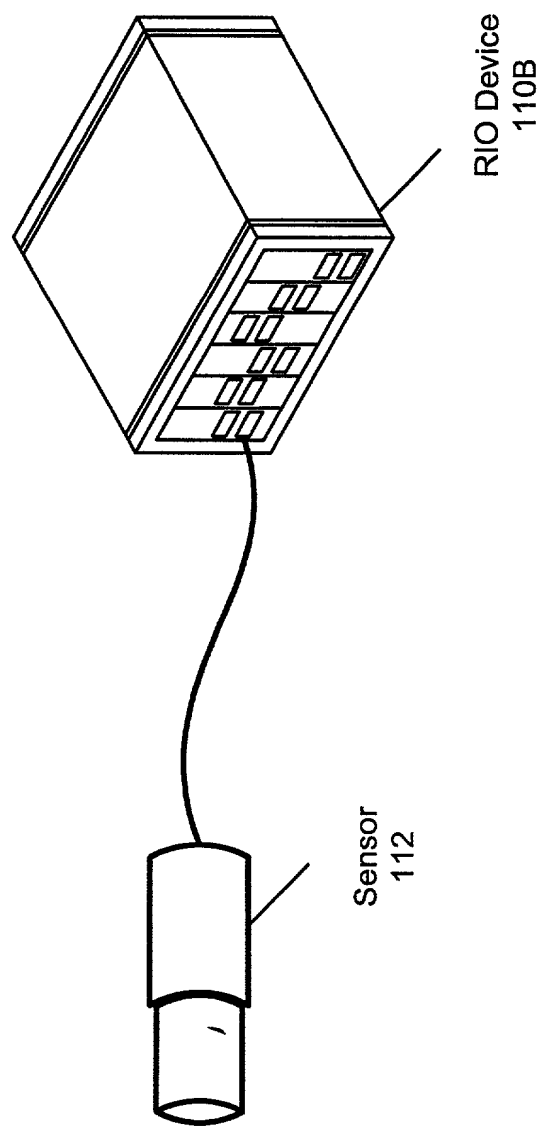


Figure 1C

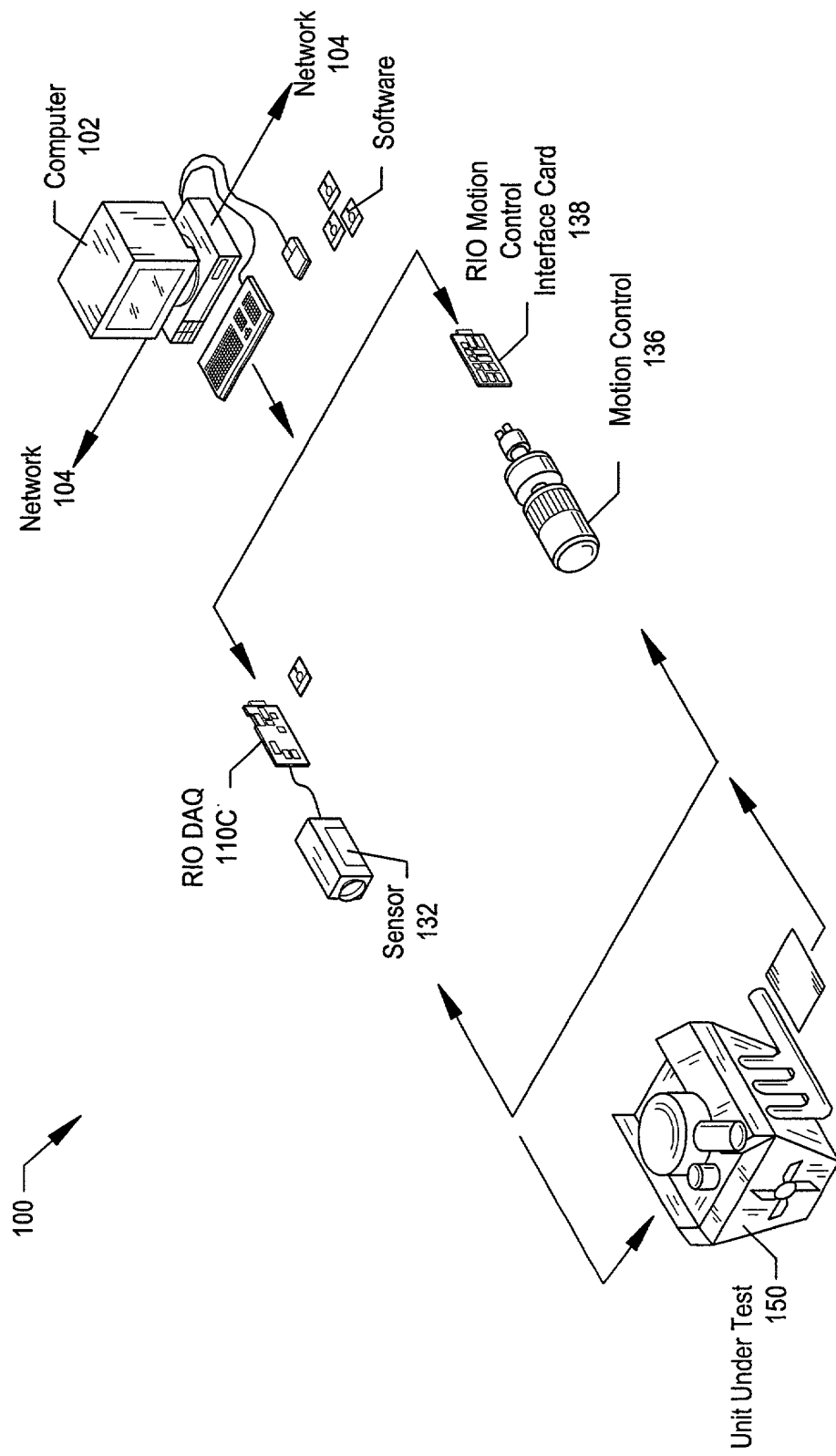
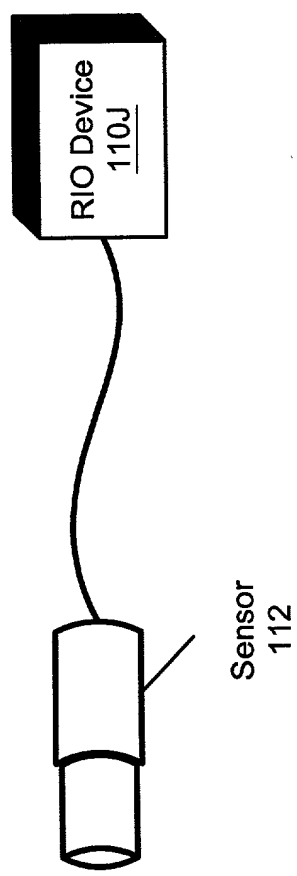


Figure 1E



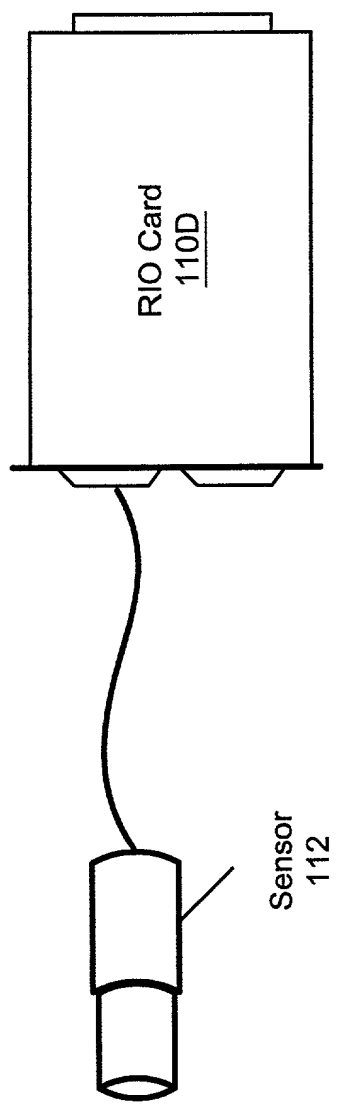


Figure 1D

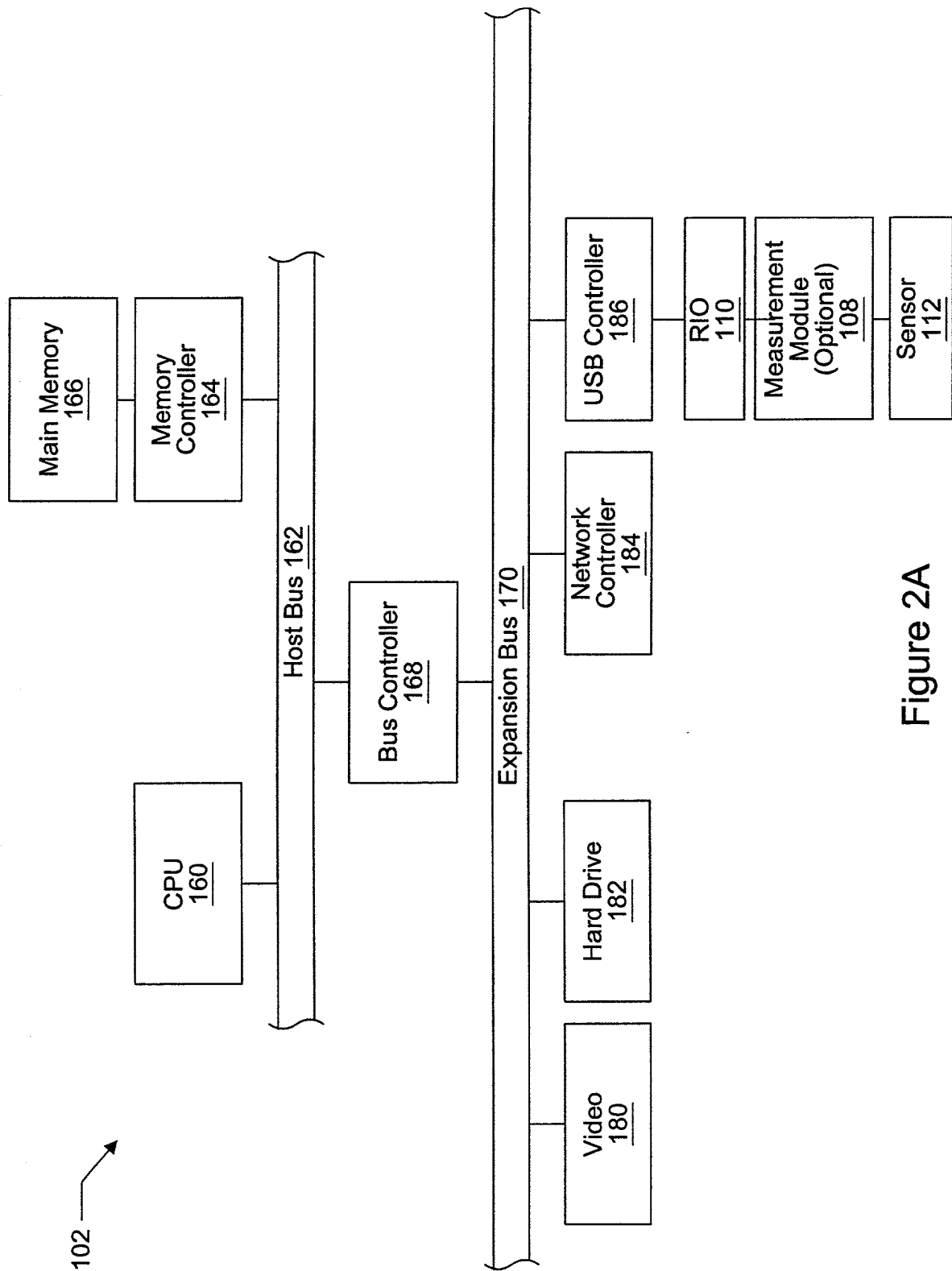


Figure 2A

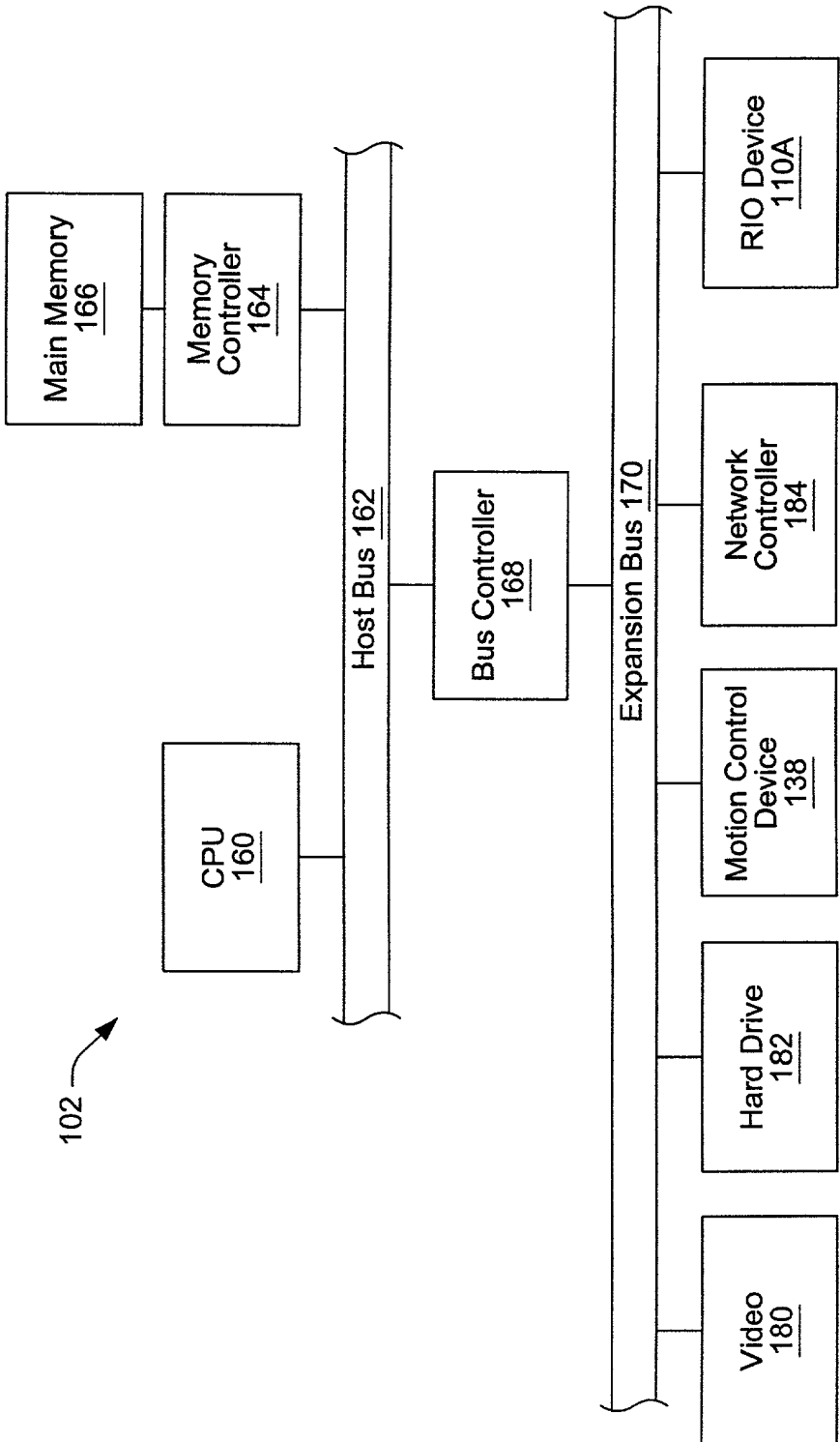
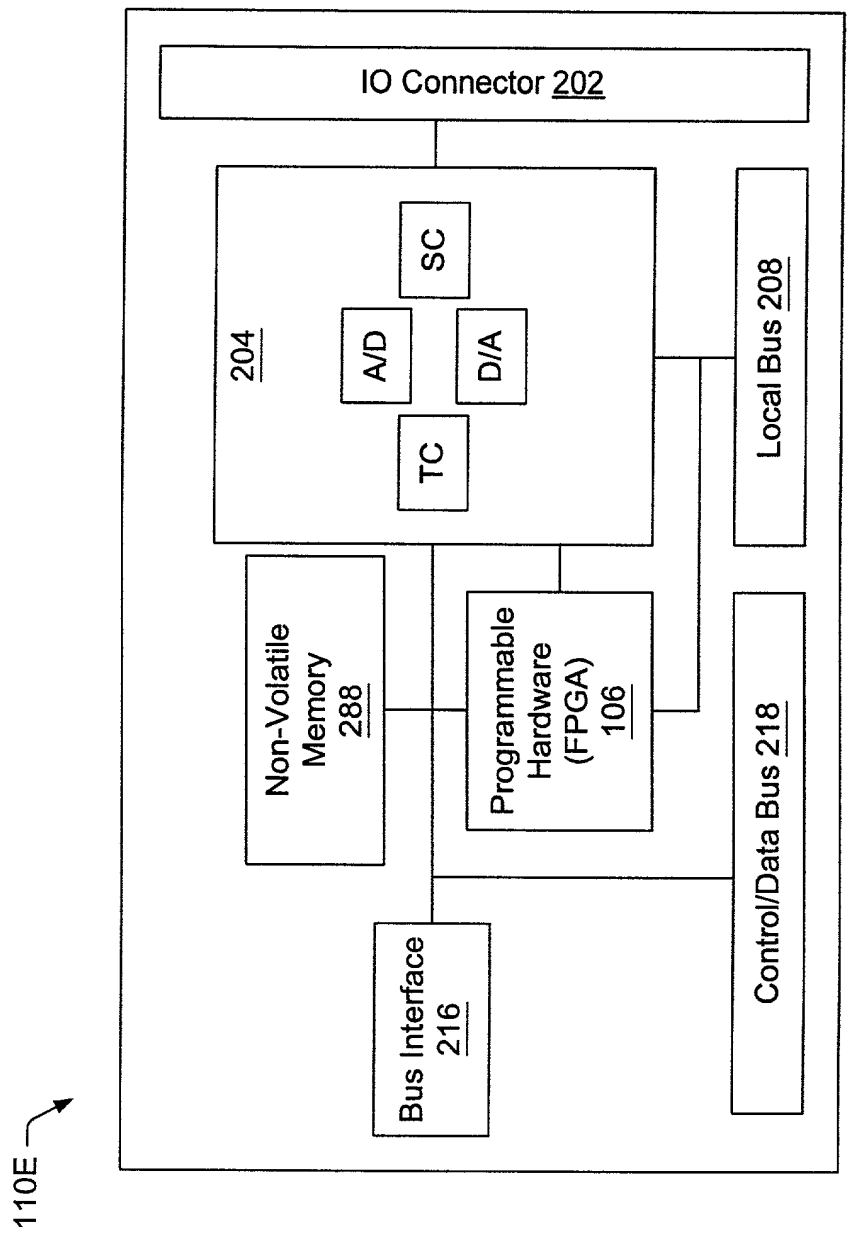


Figure 2B



*Fig. 3A*

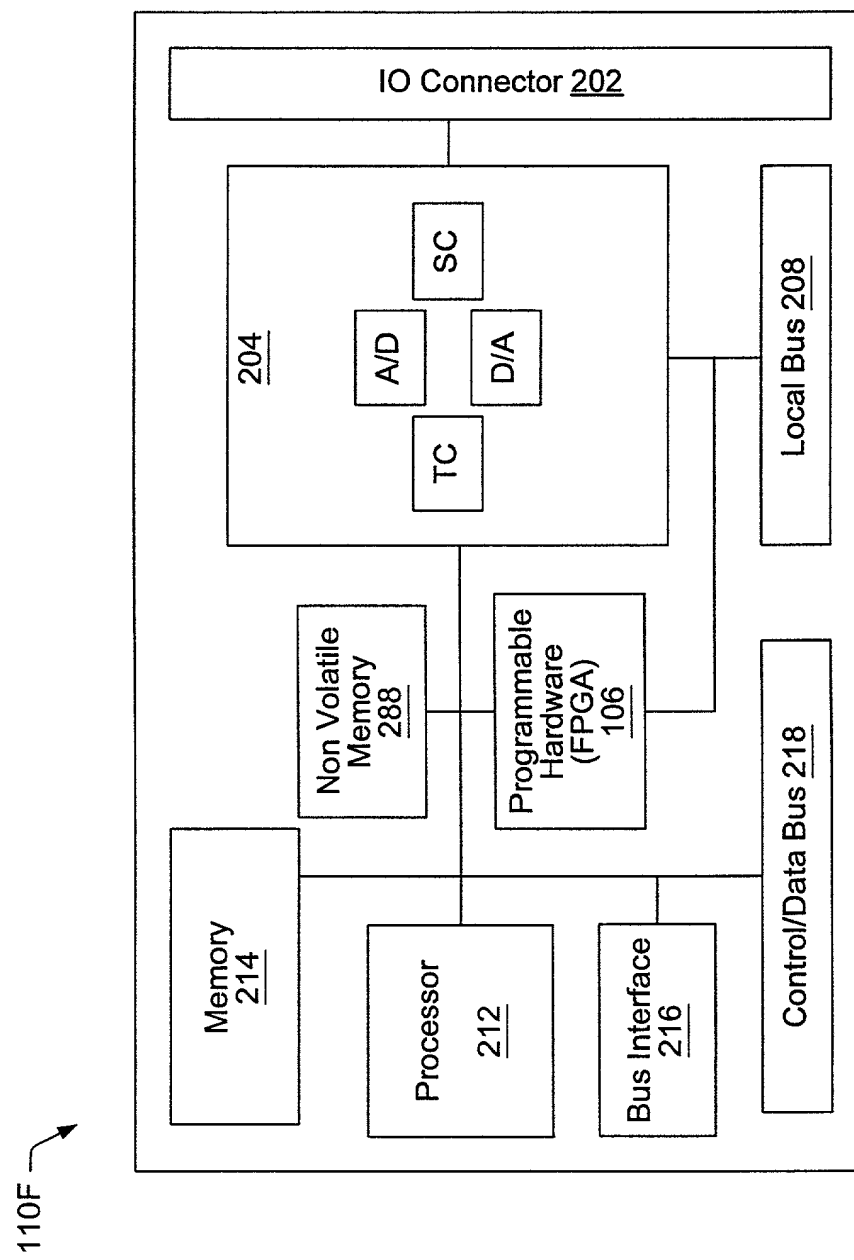
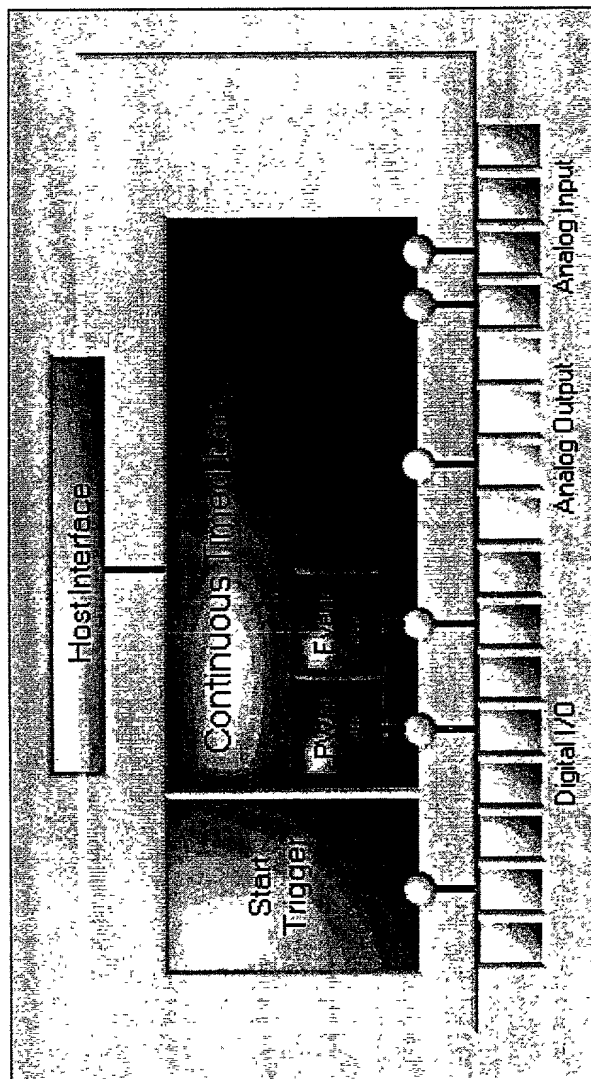
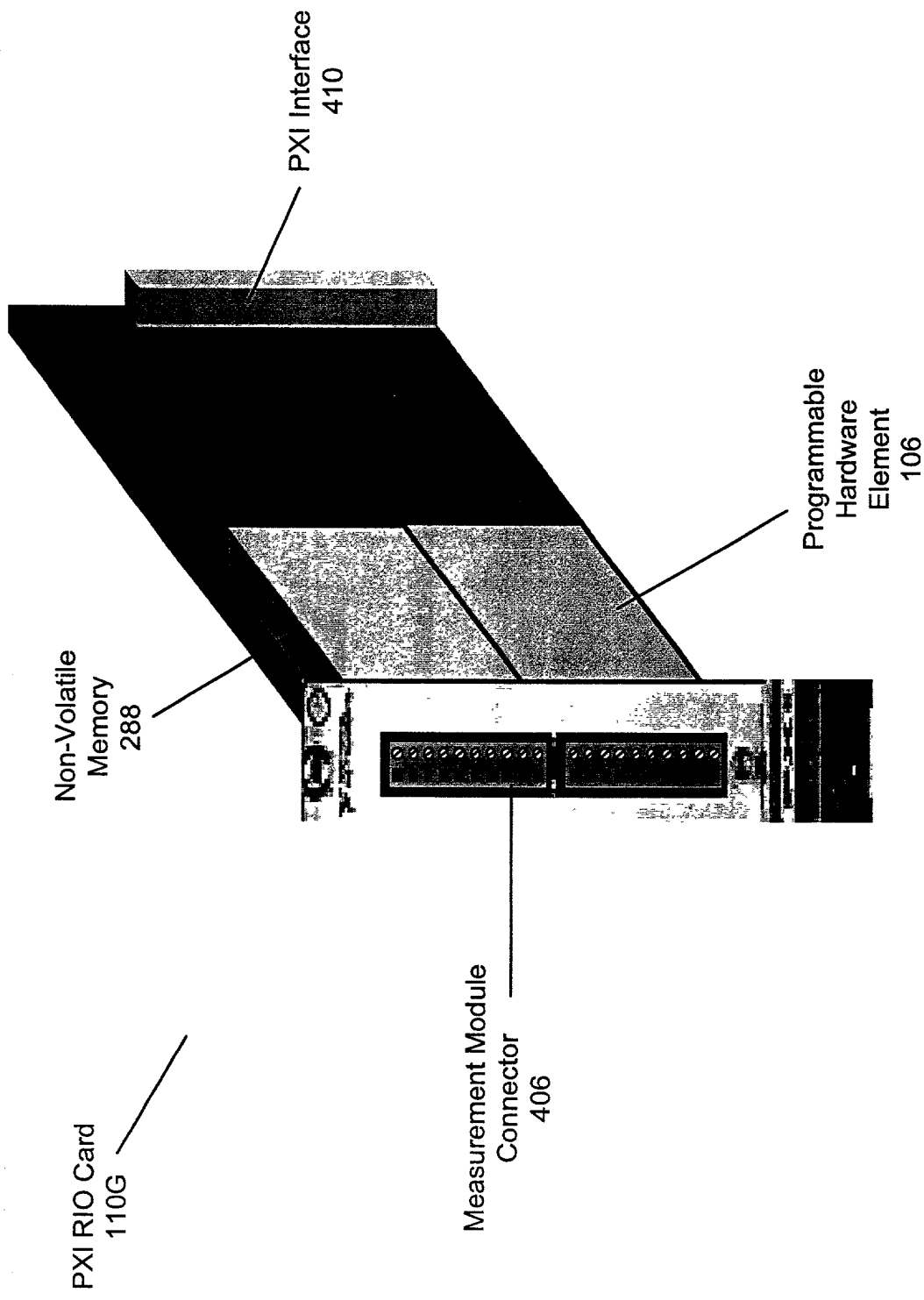


Fig. 3B

Figure 3C



**Figure 4**



"RIO 6202" "RIO 6203" "RIO 6204"

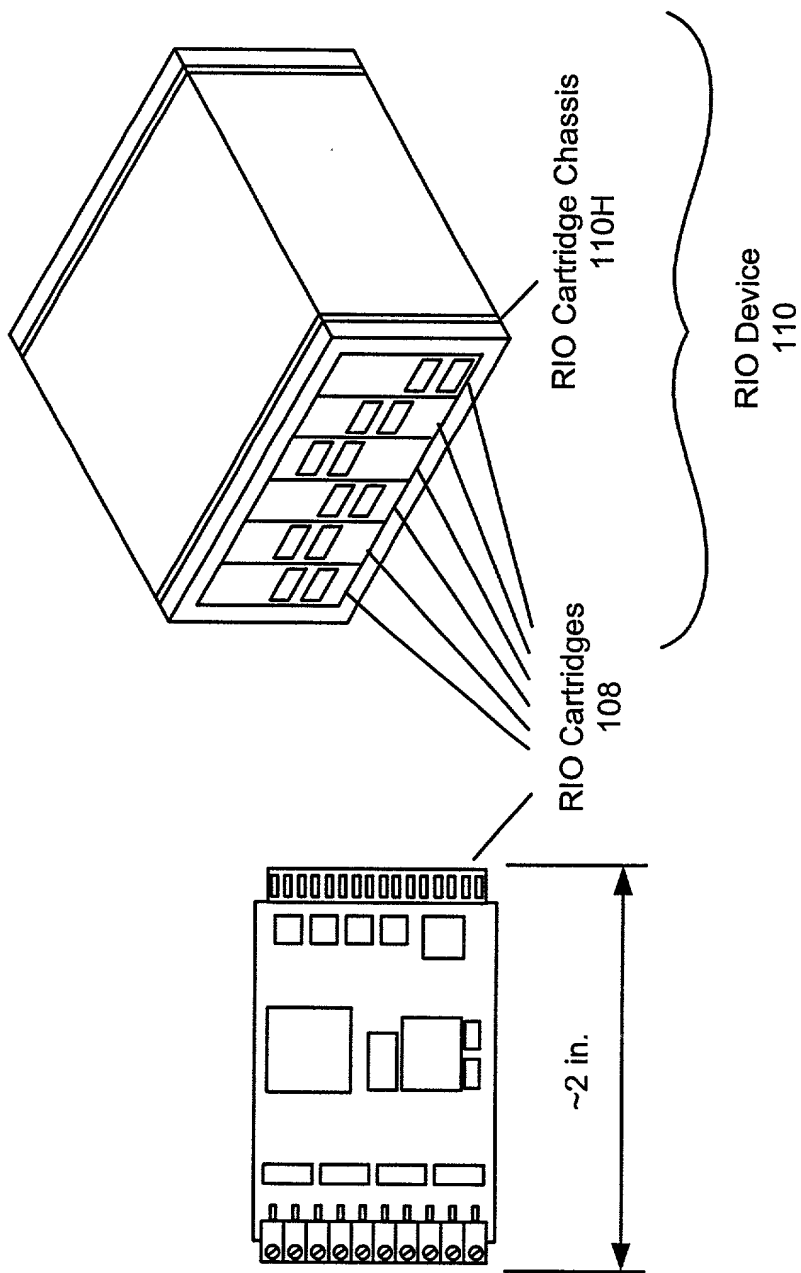


Figure 5A

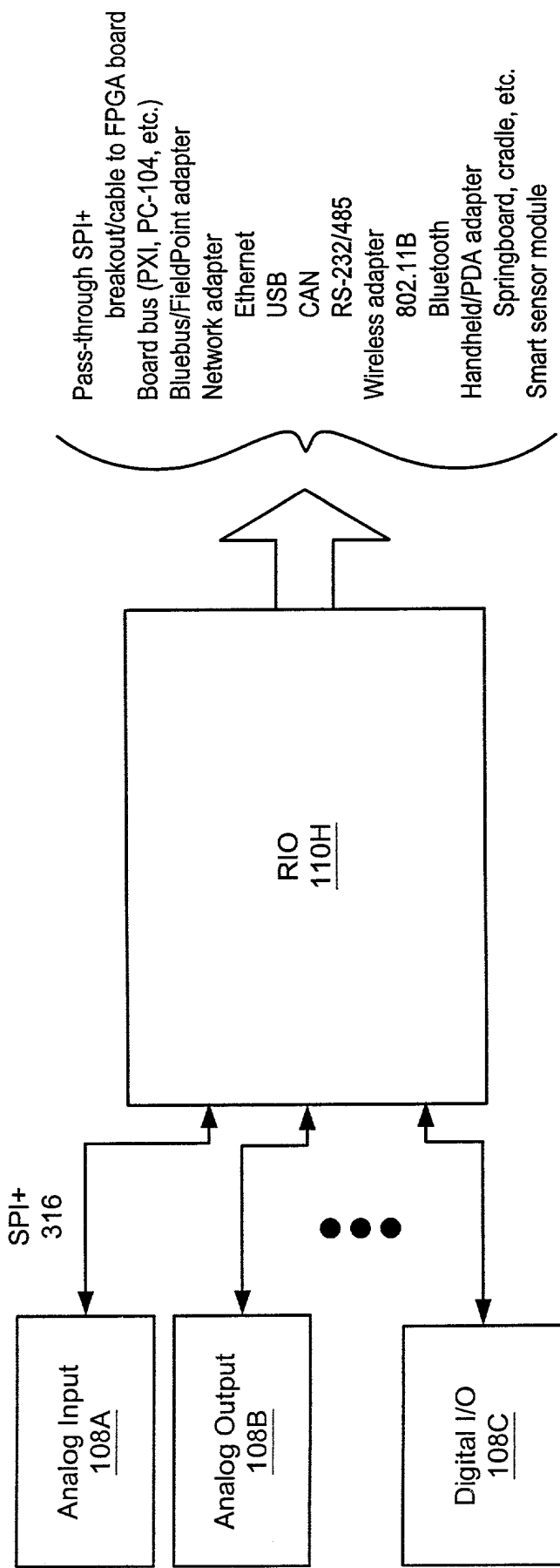
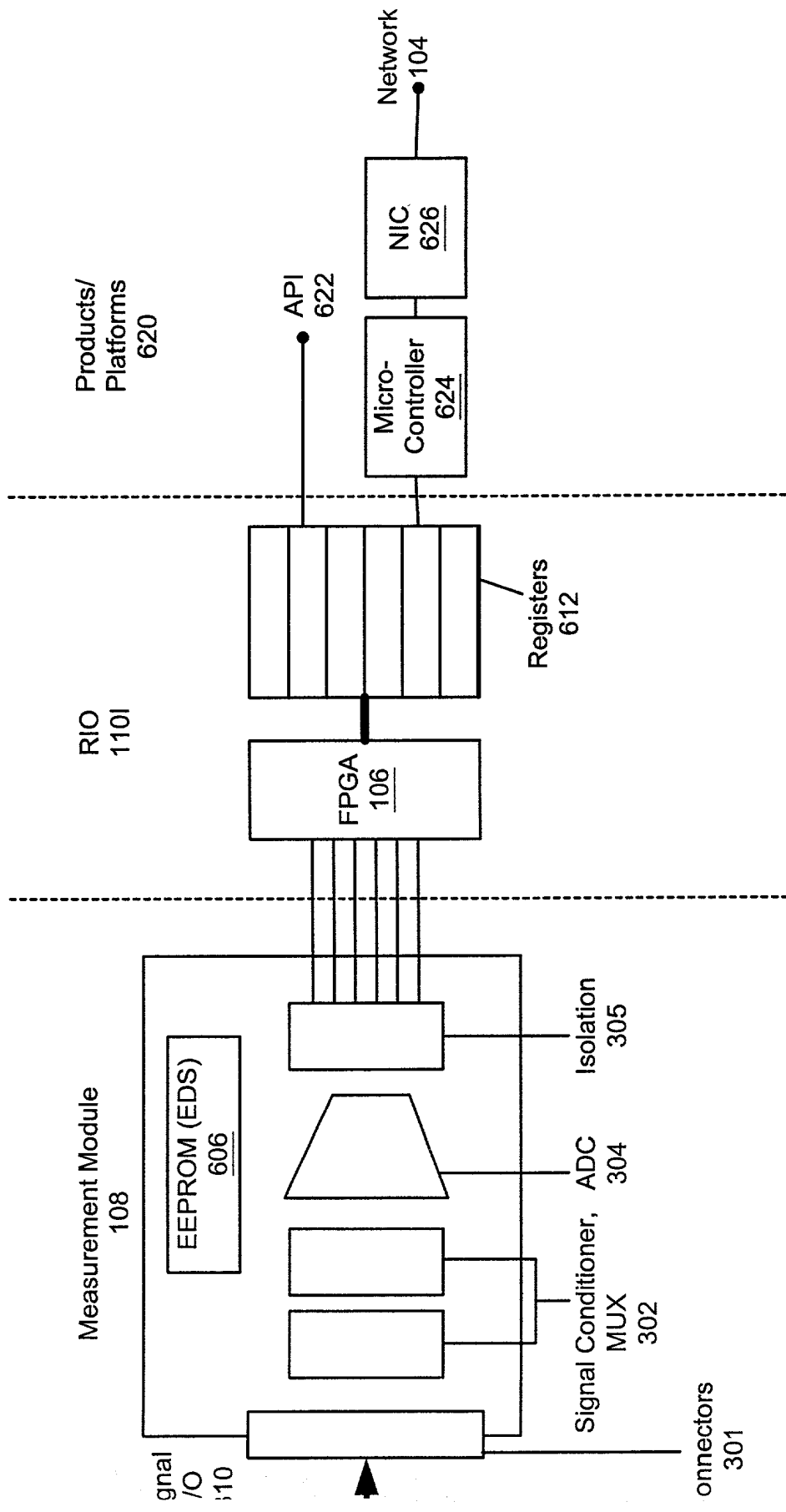


Figure 5B

**Figure 6**



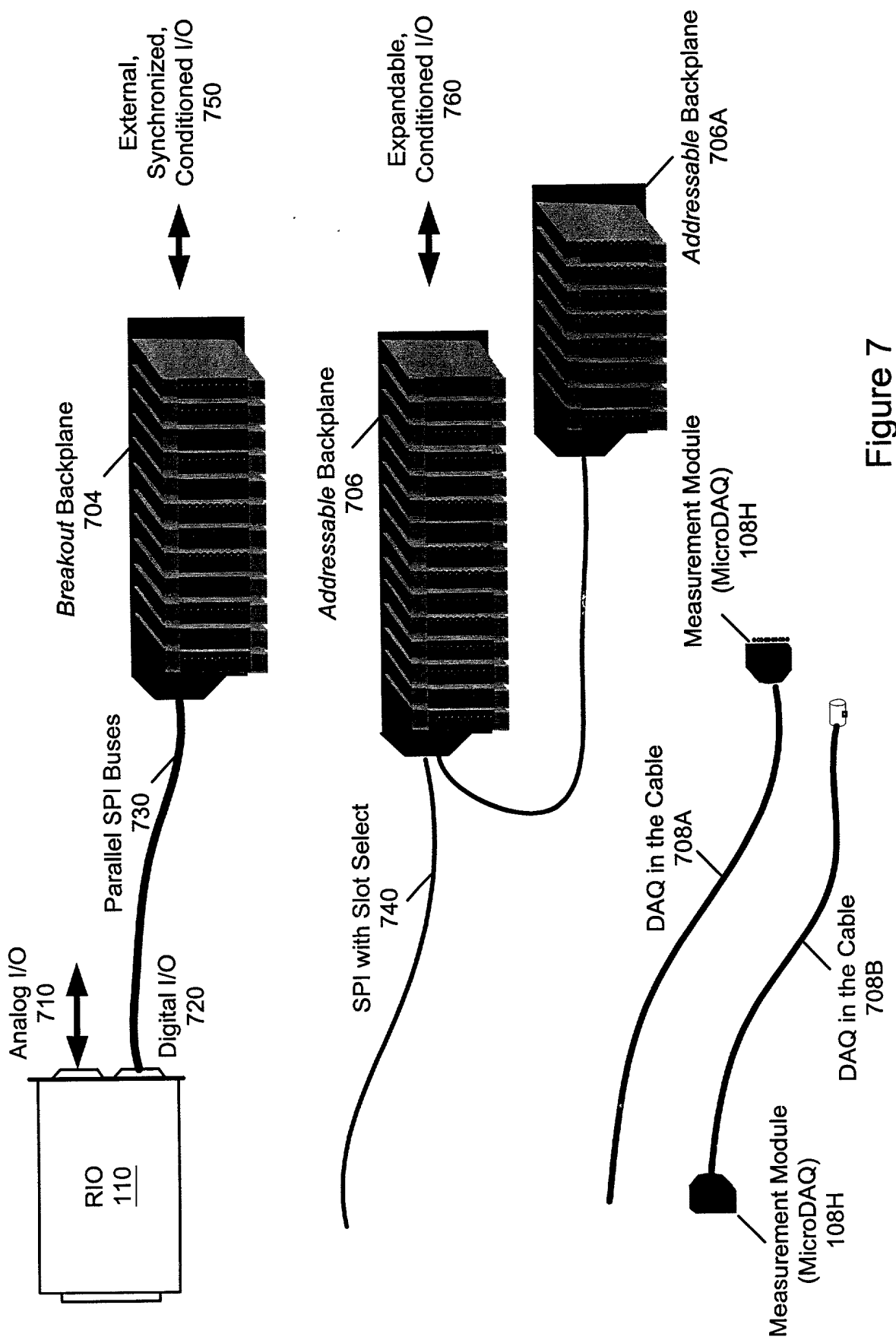


Figure 7

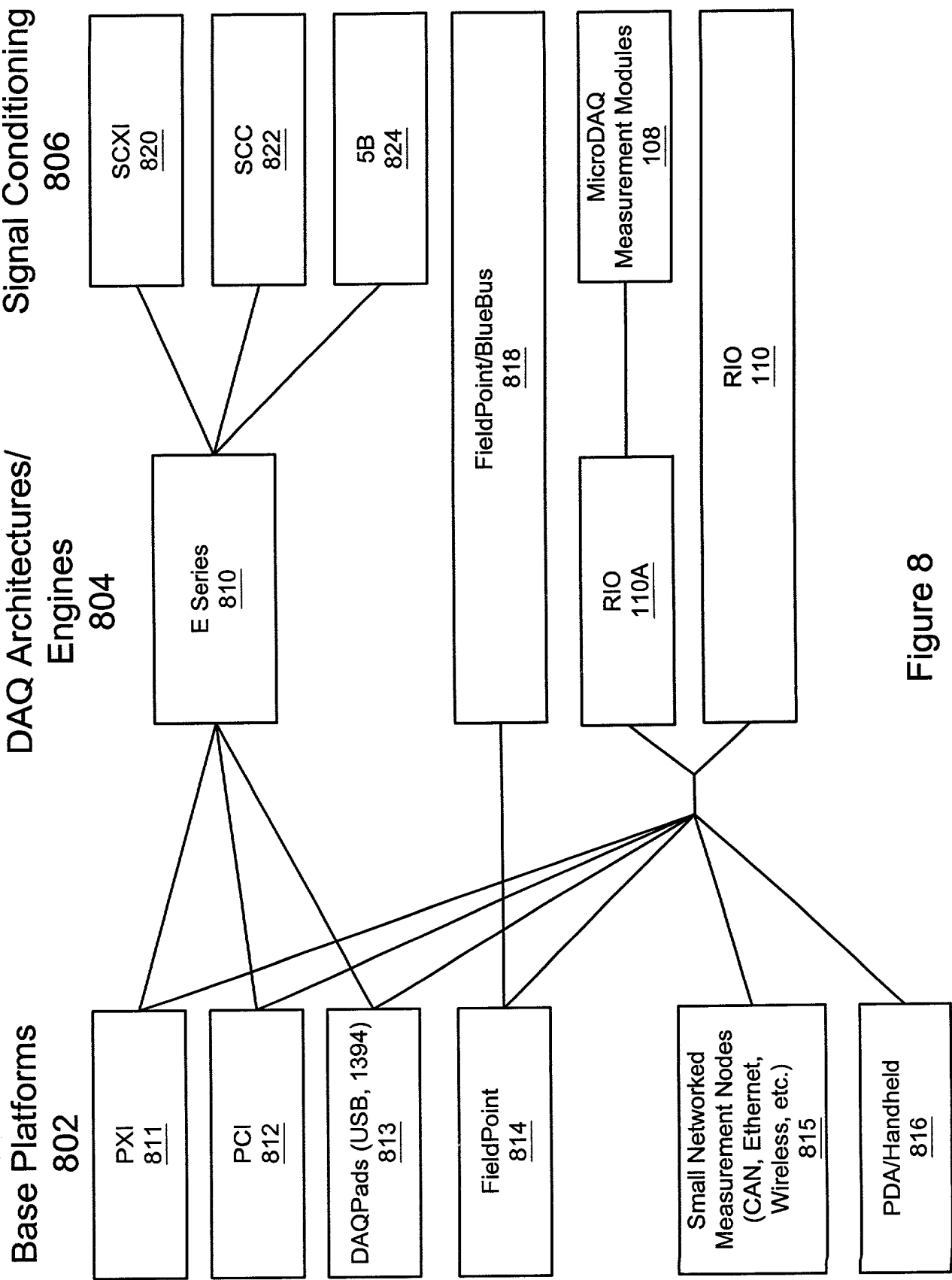


Figure 8

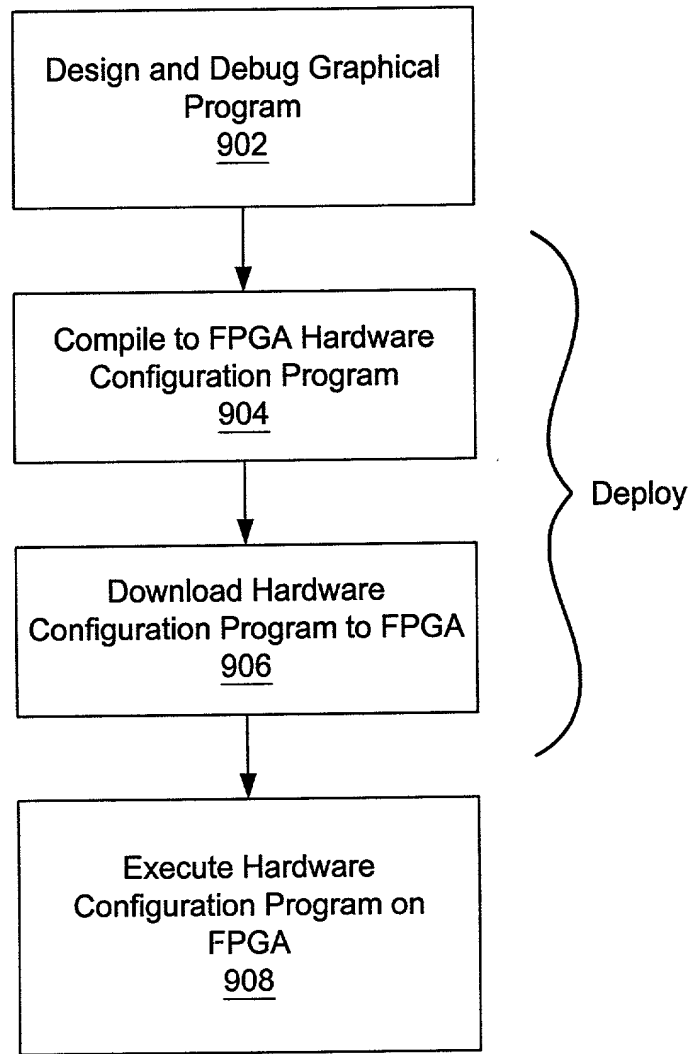


Figure 9

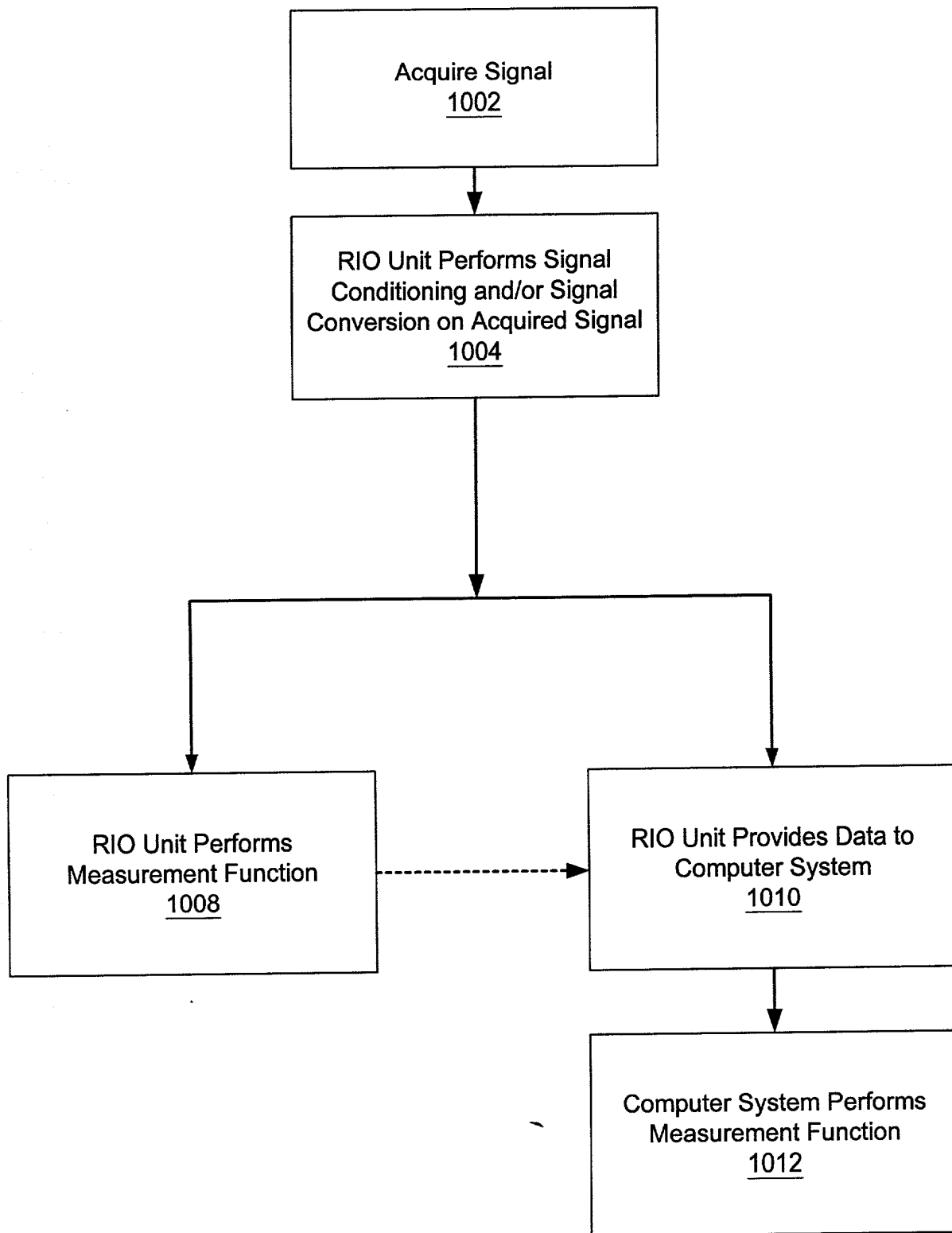


Figure 10

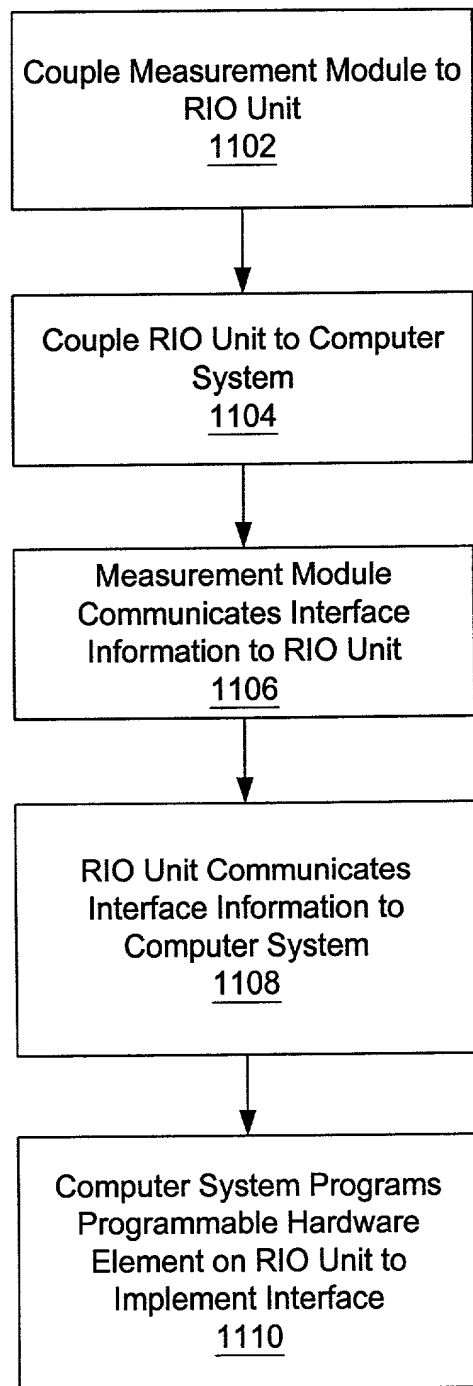


Figure 11A

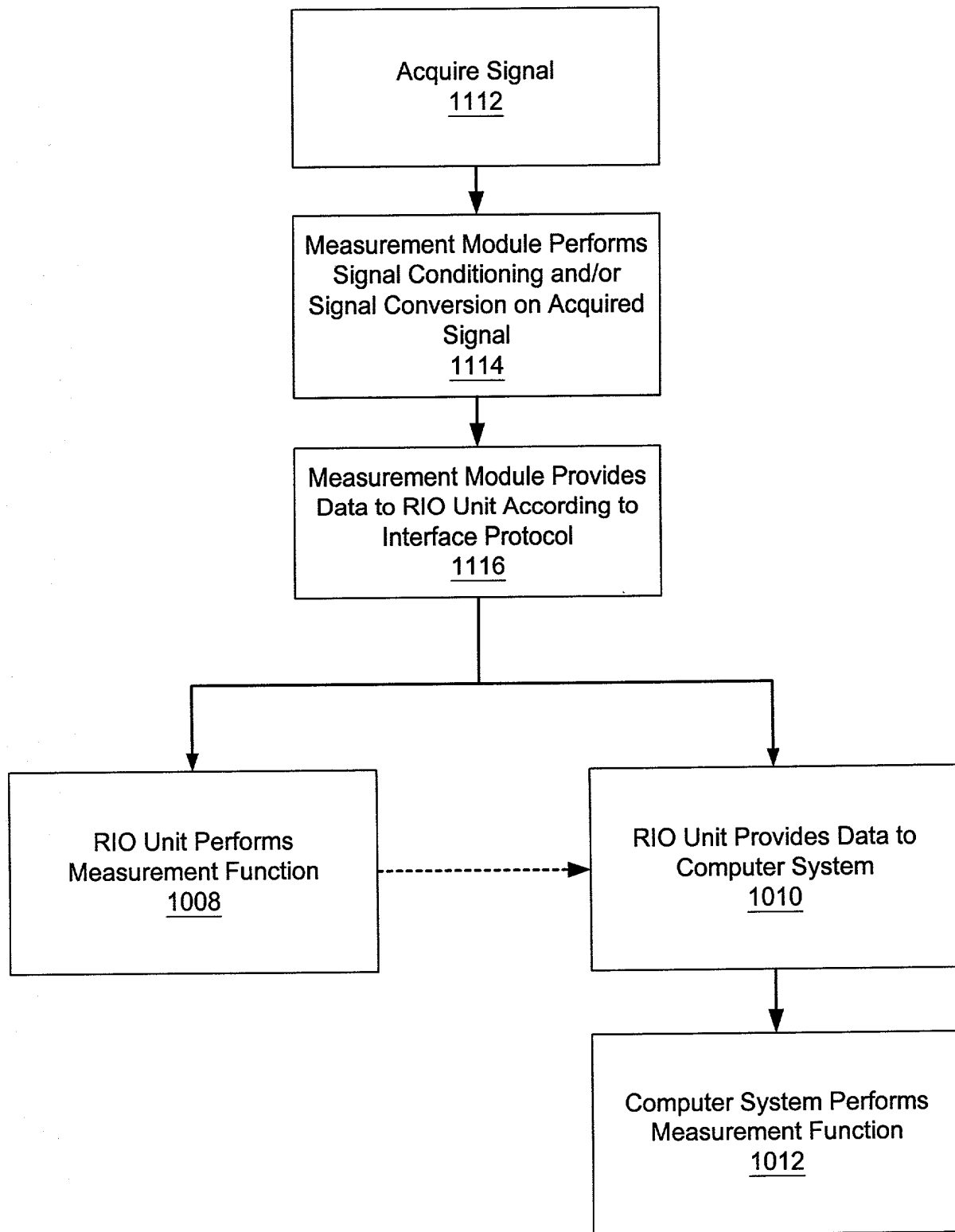
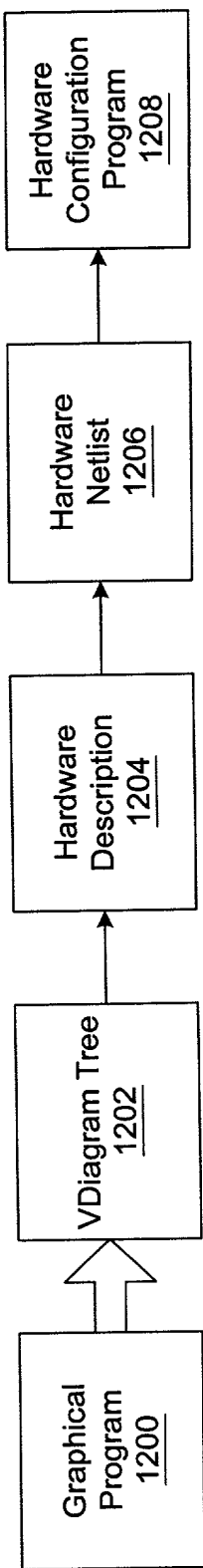


Figure 11B

Figure 12



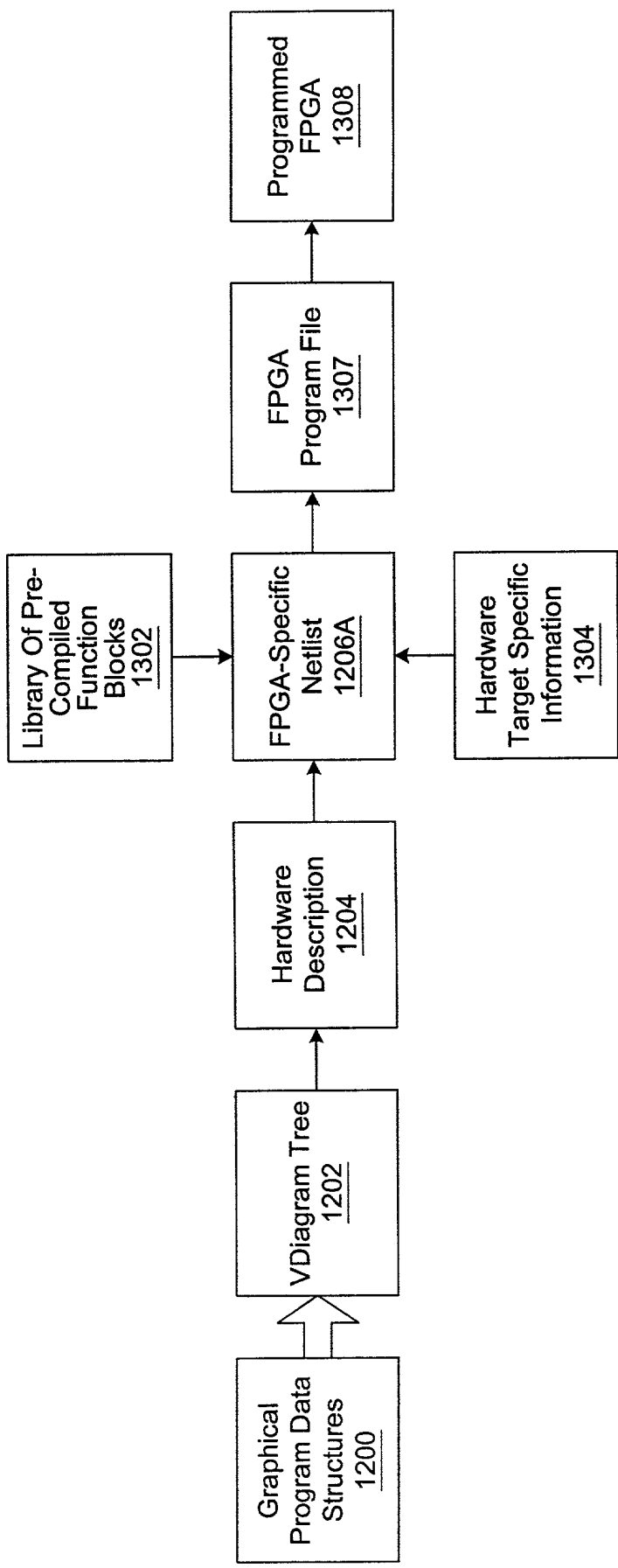


Figure 13

Figure 14

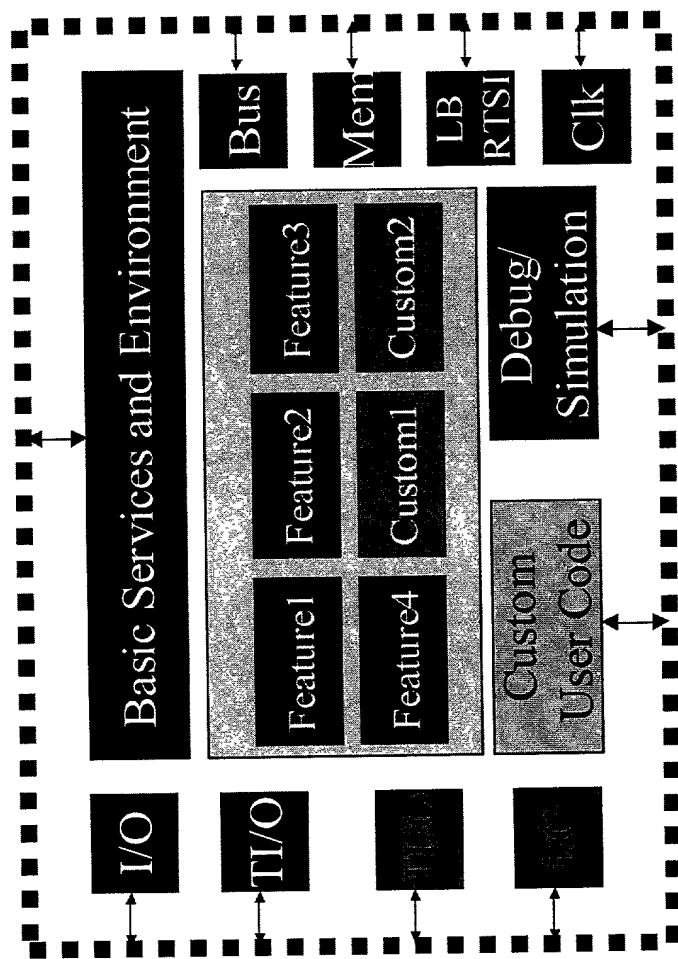
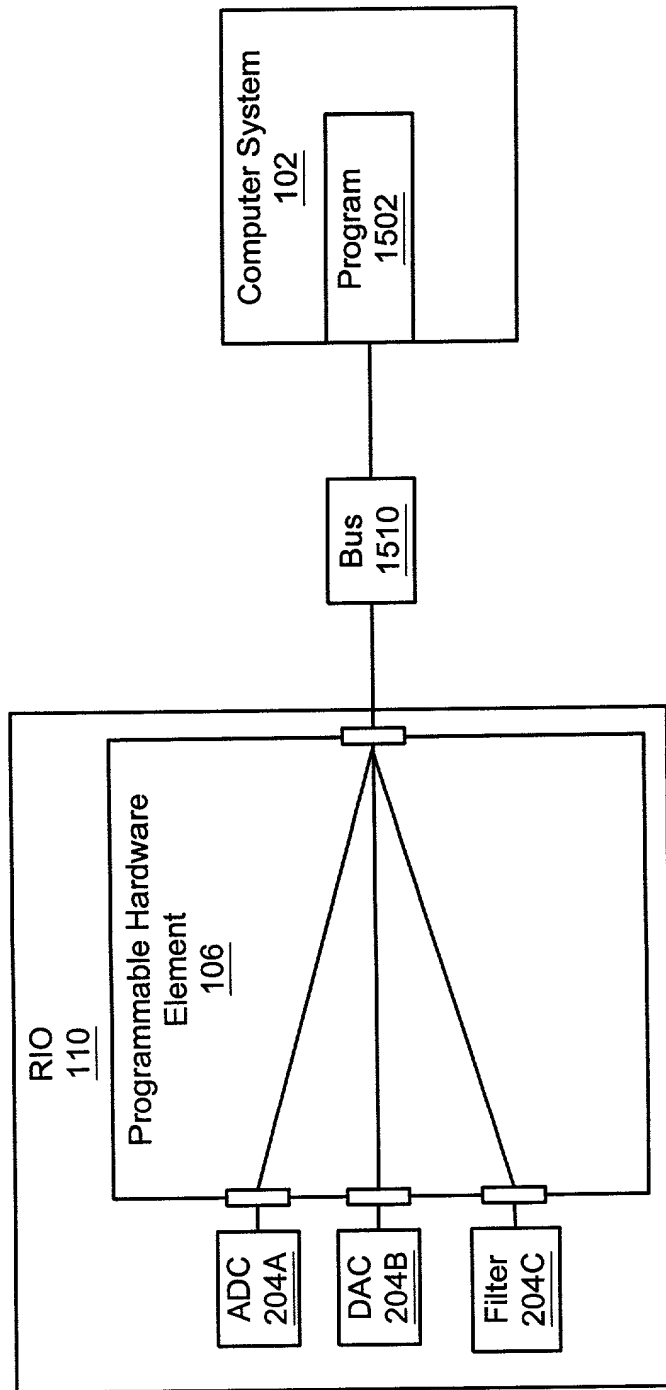


Figure 15



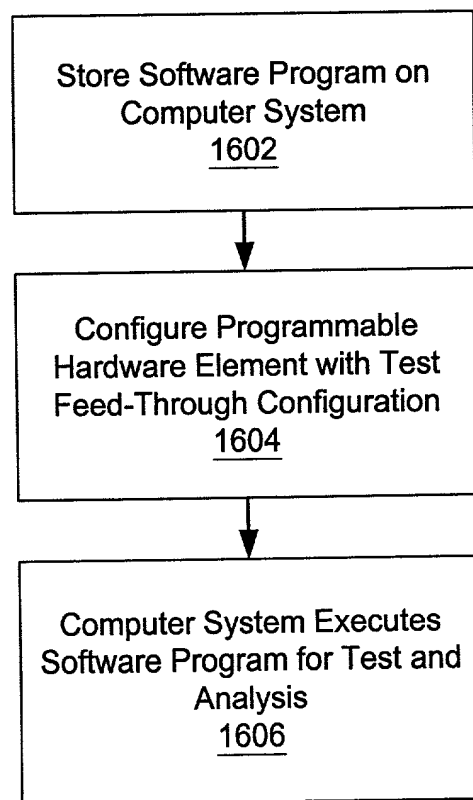


Figure 16

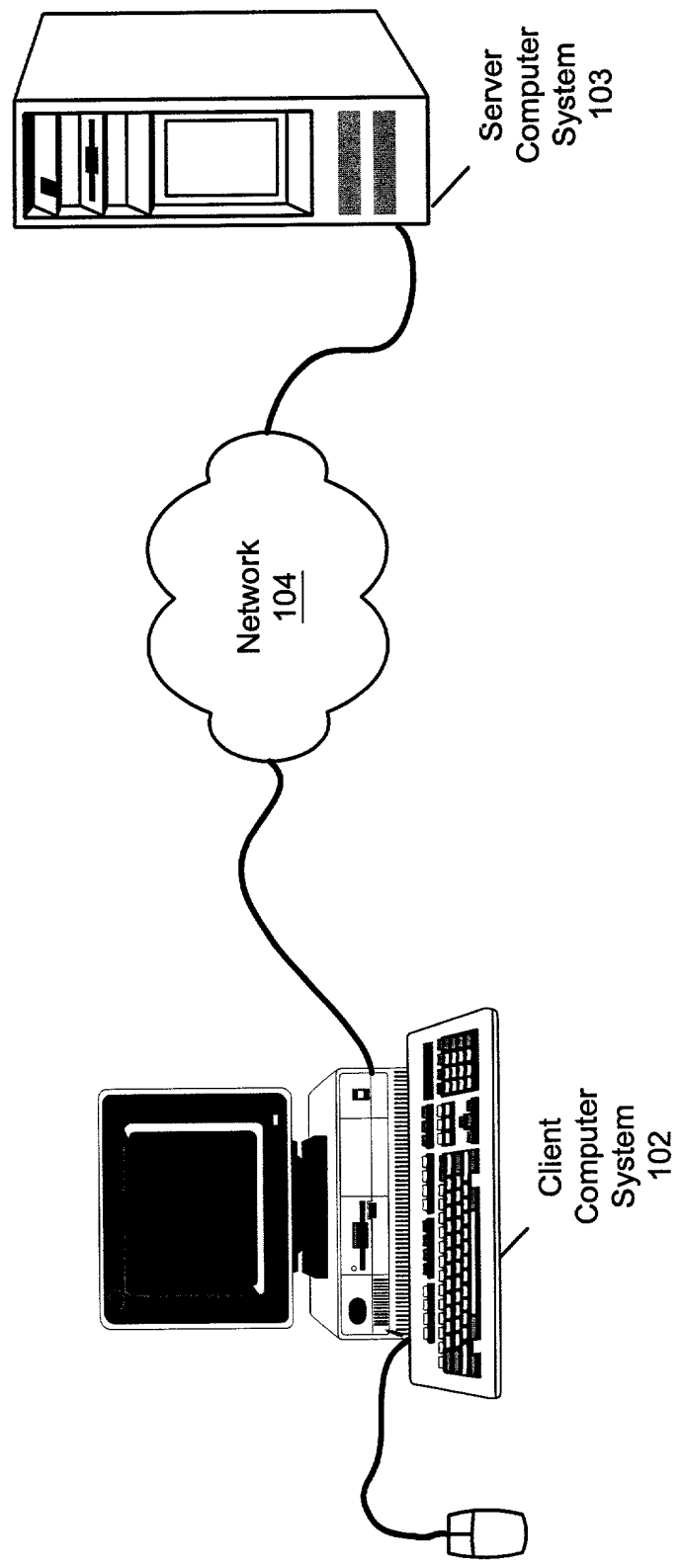


Figure 17

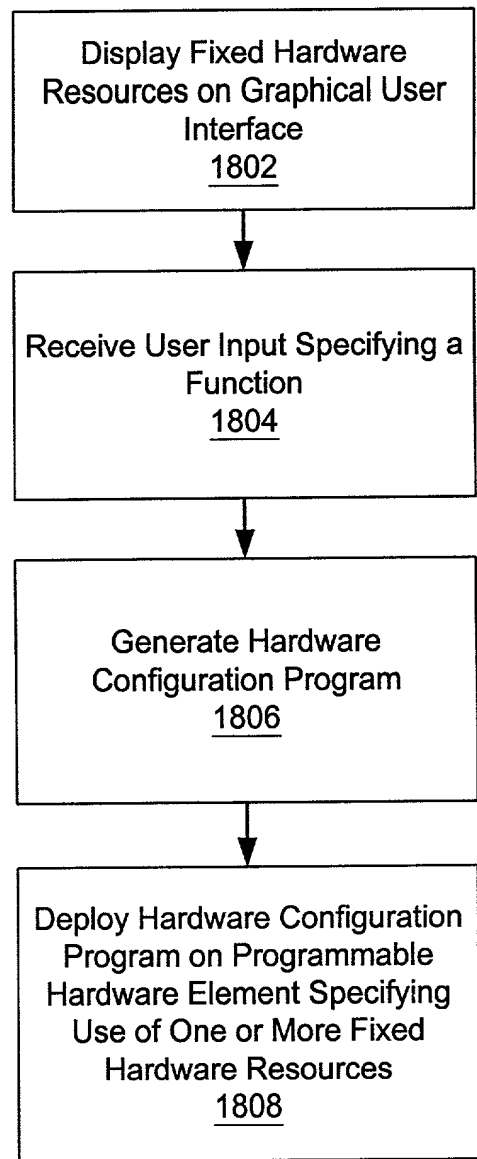


Figure 18

Figure 19A

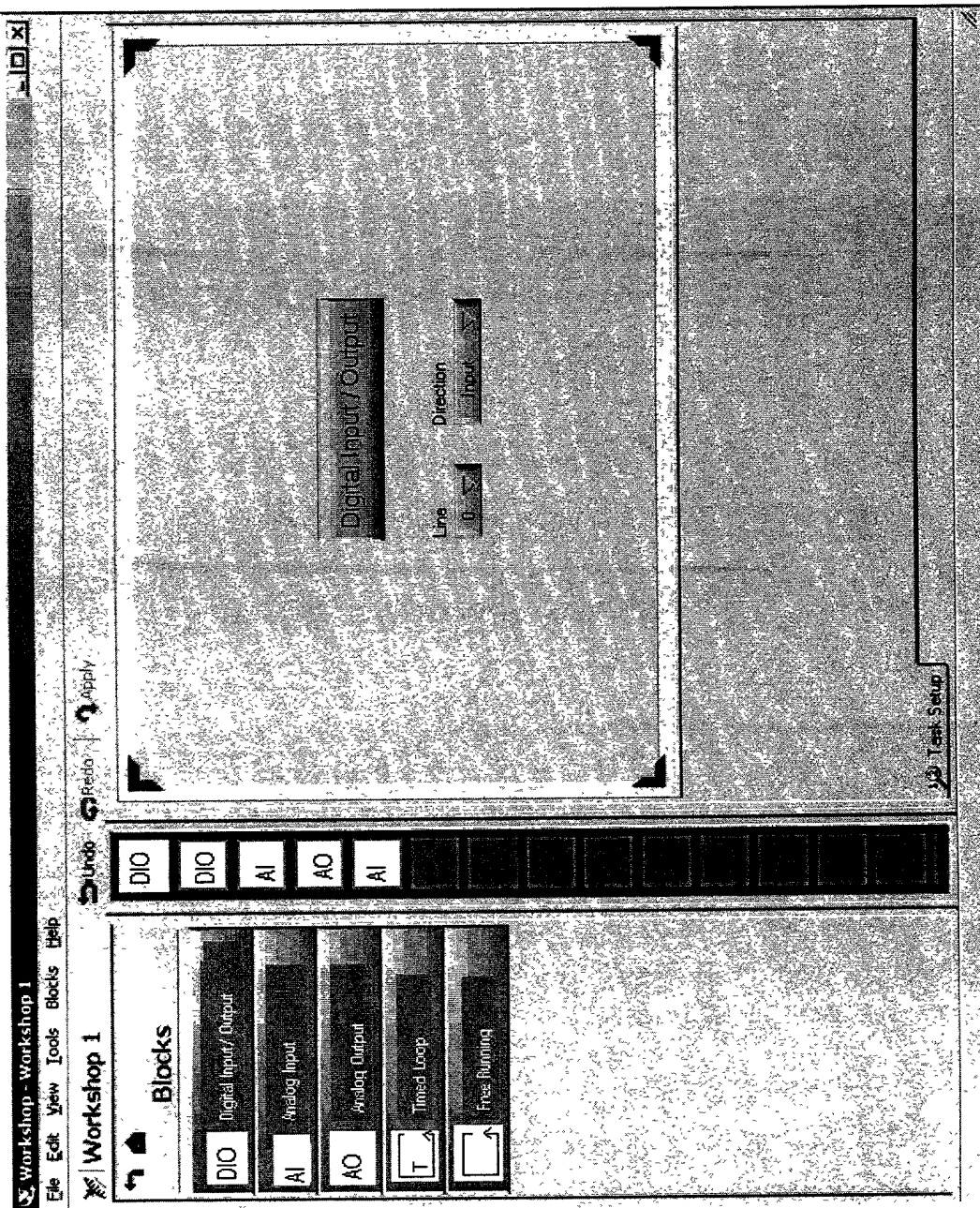
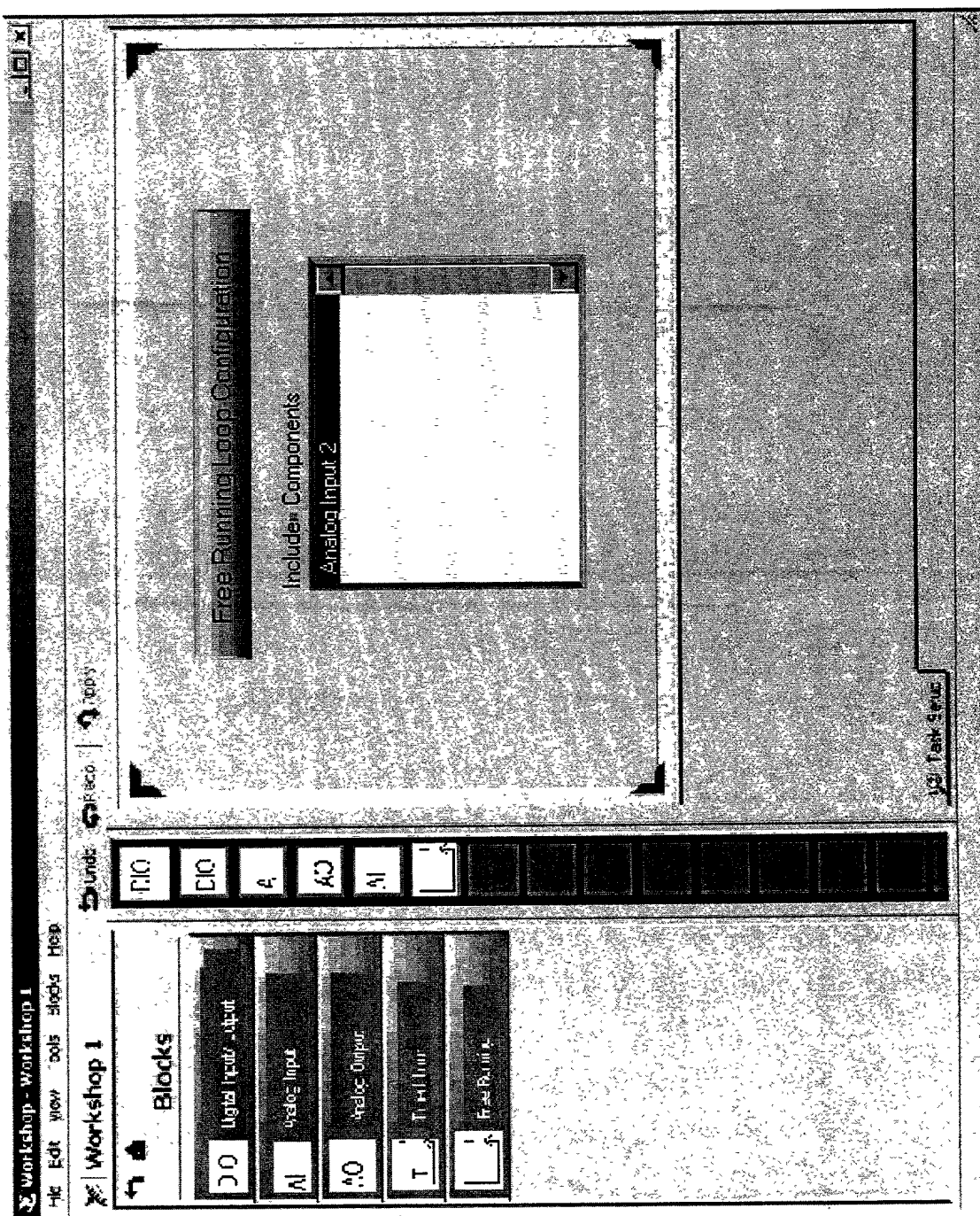


Figure 19B



Diagram

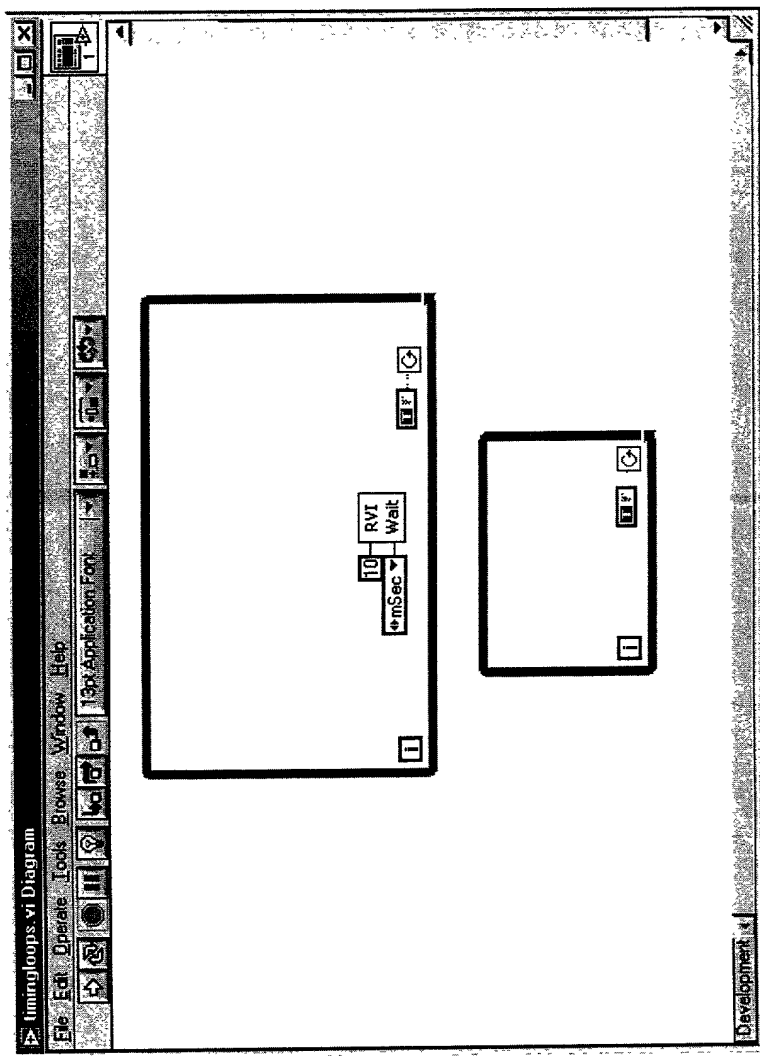


Figure 19C

Free Running Loop

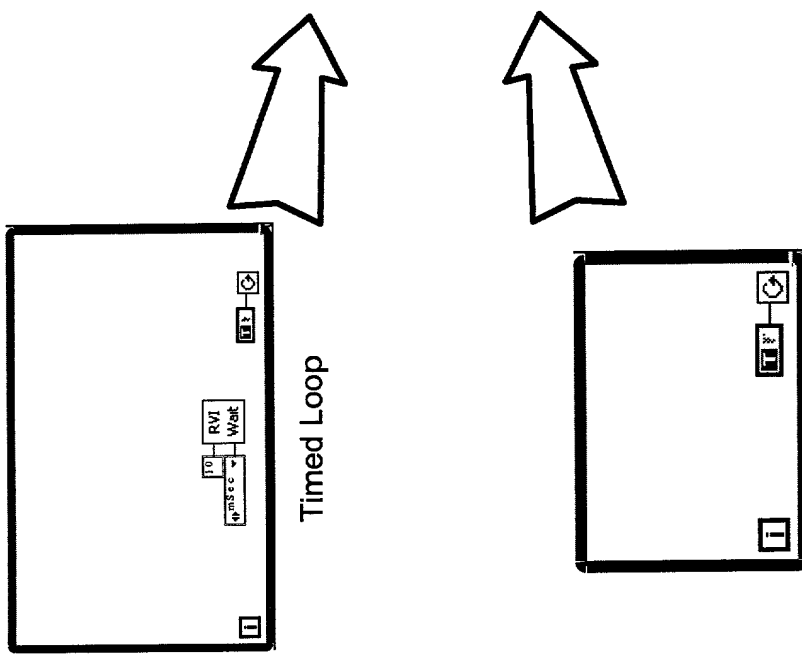


Figure 19D

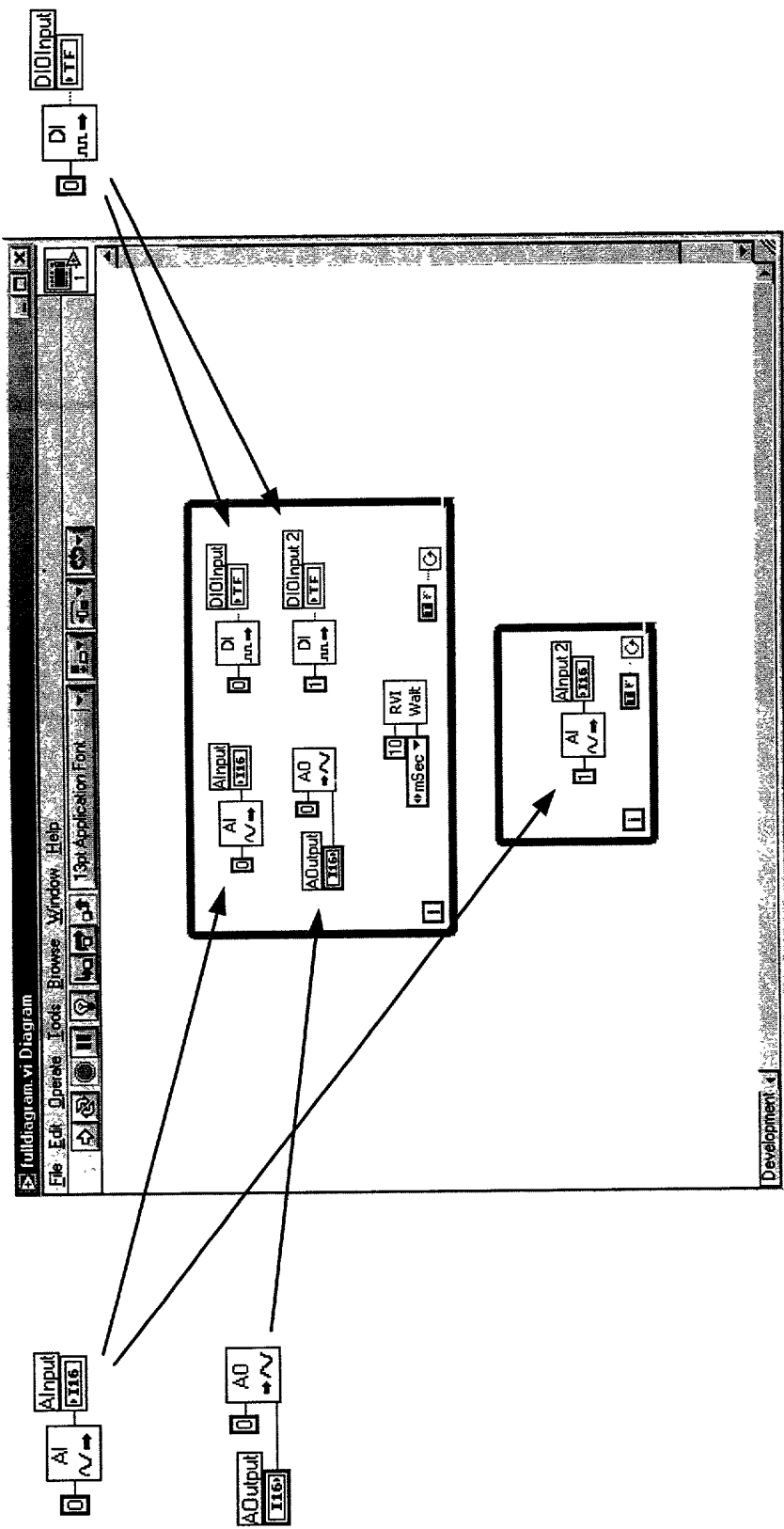
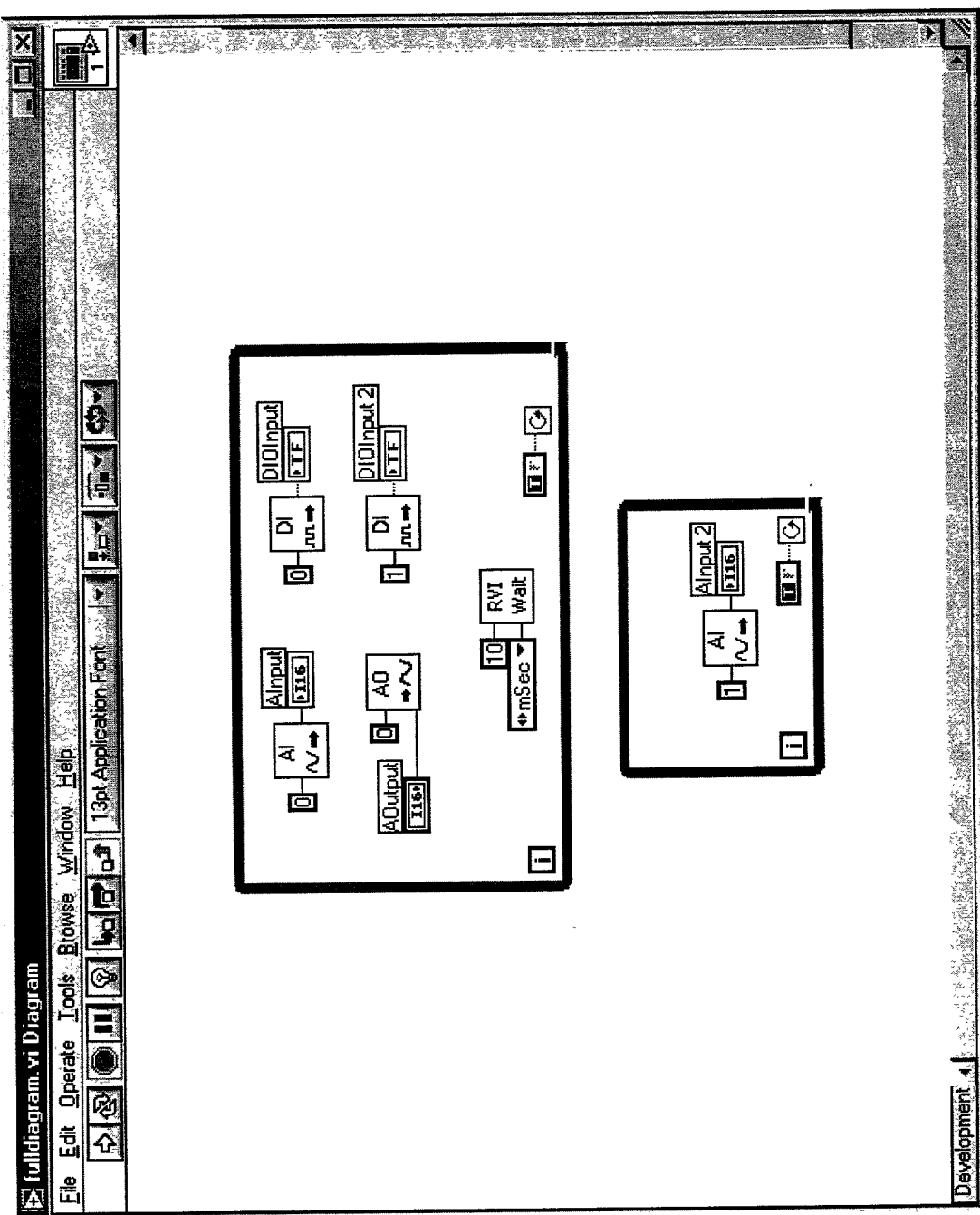


Figure 19E



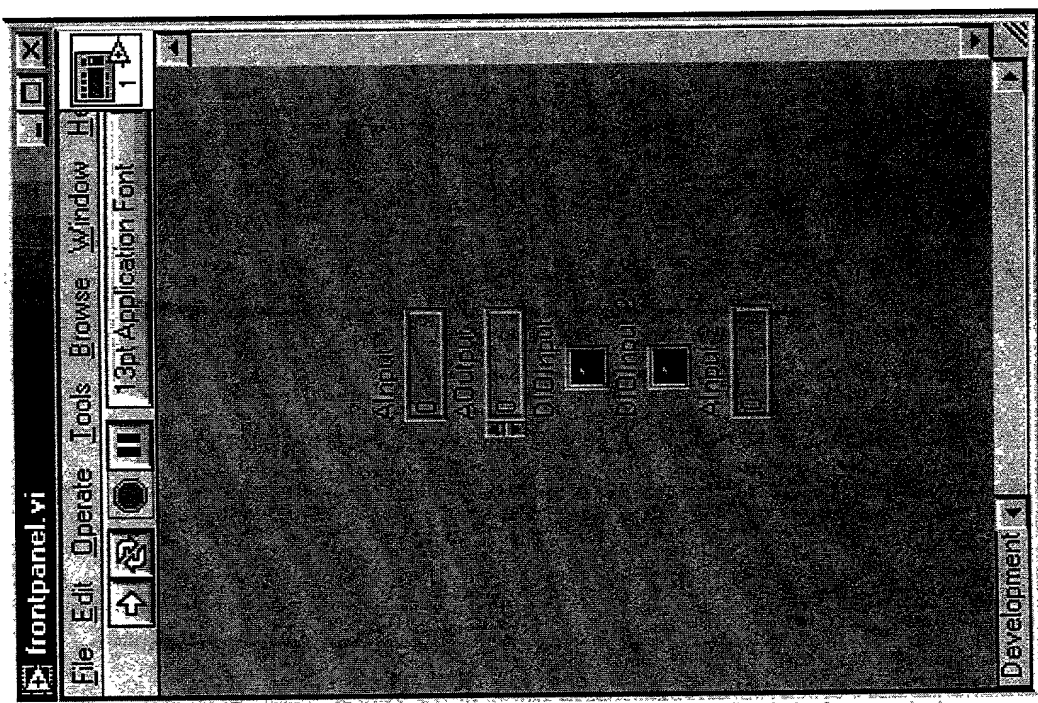
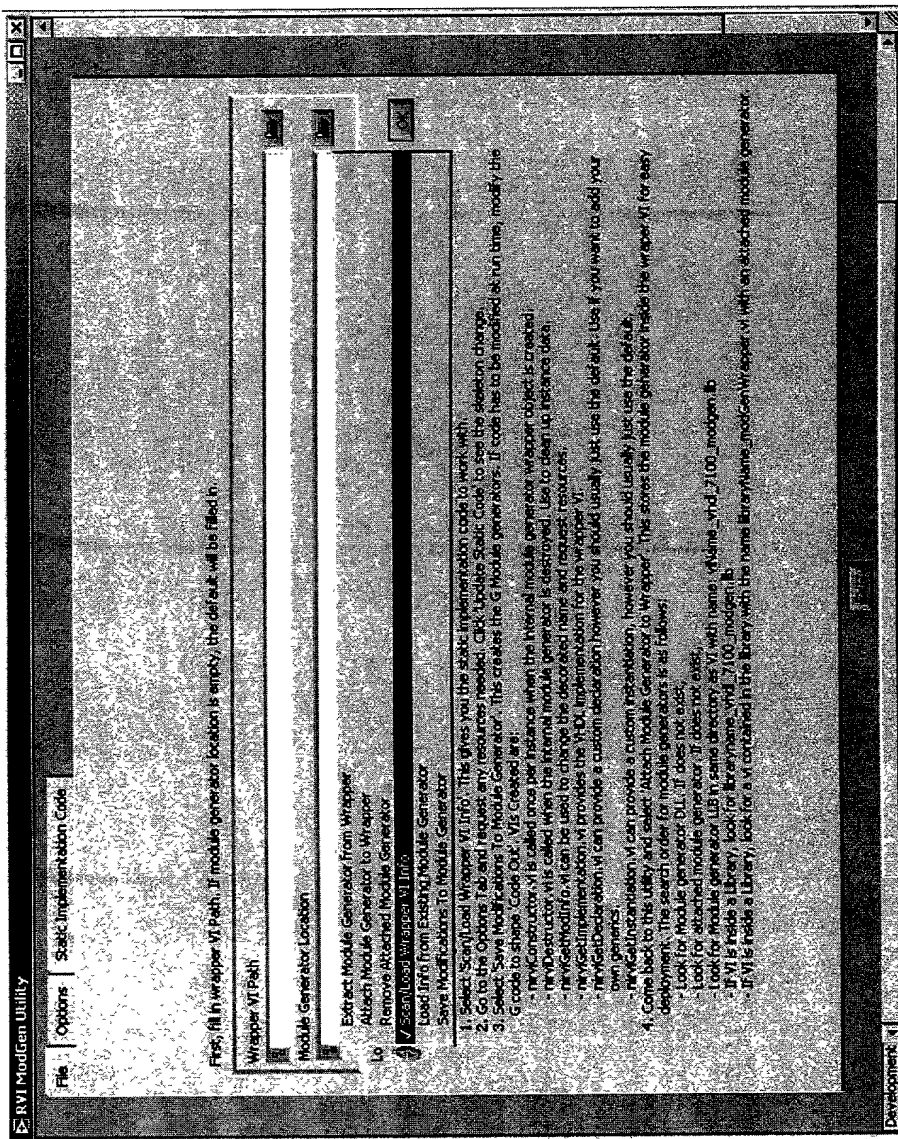


Figure 19F

Figure 20



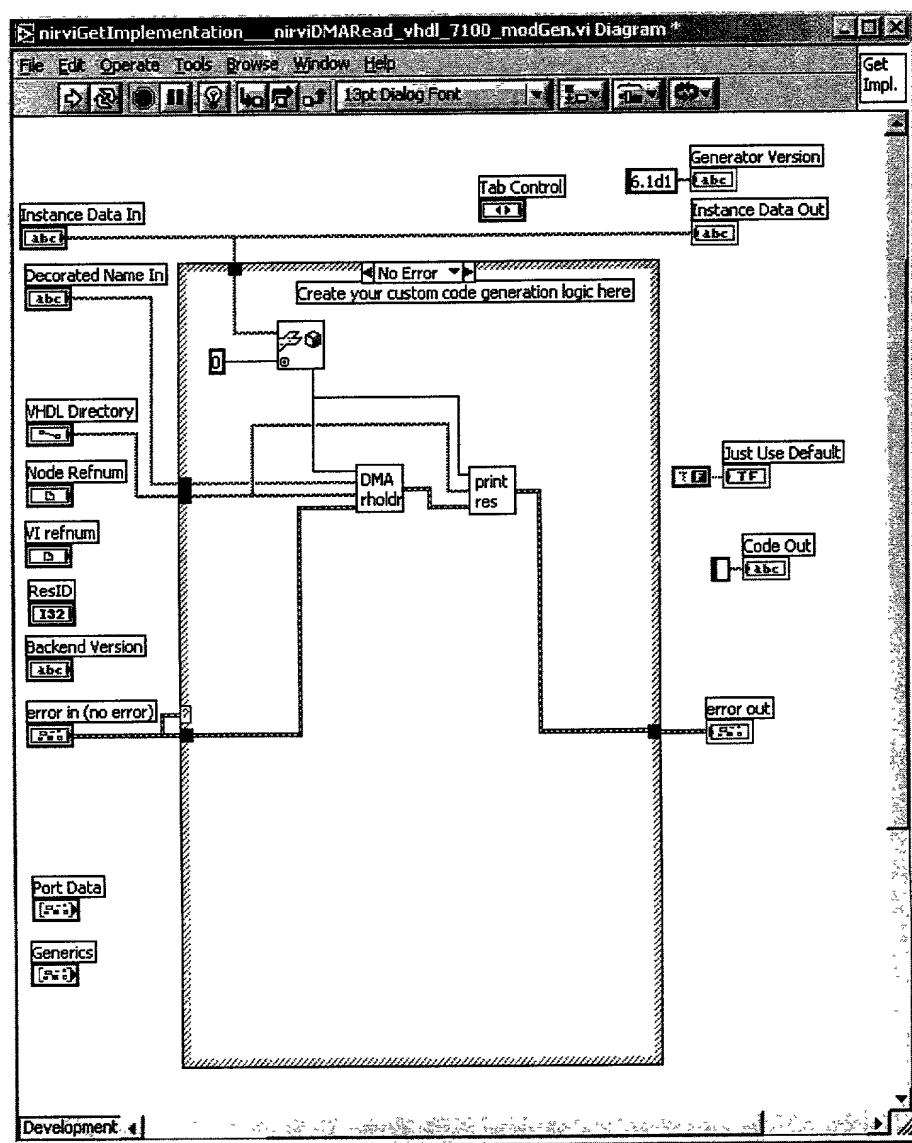
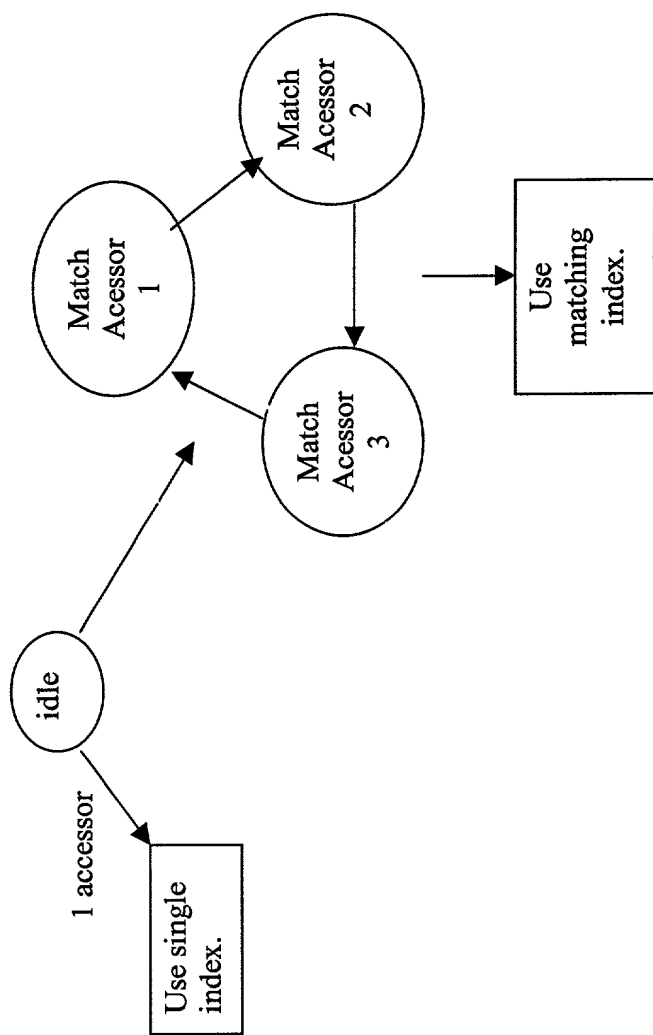


Figure 21

Figure 22



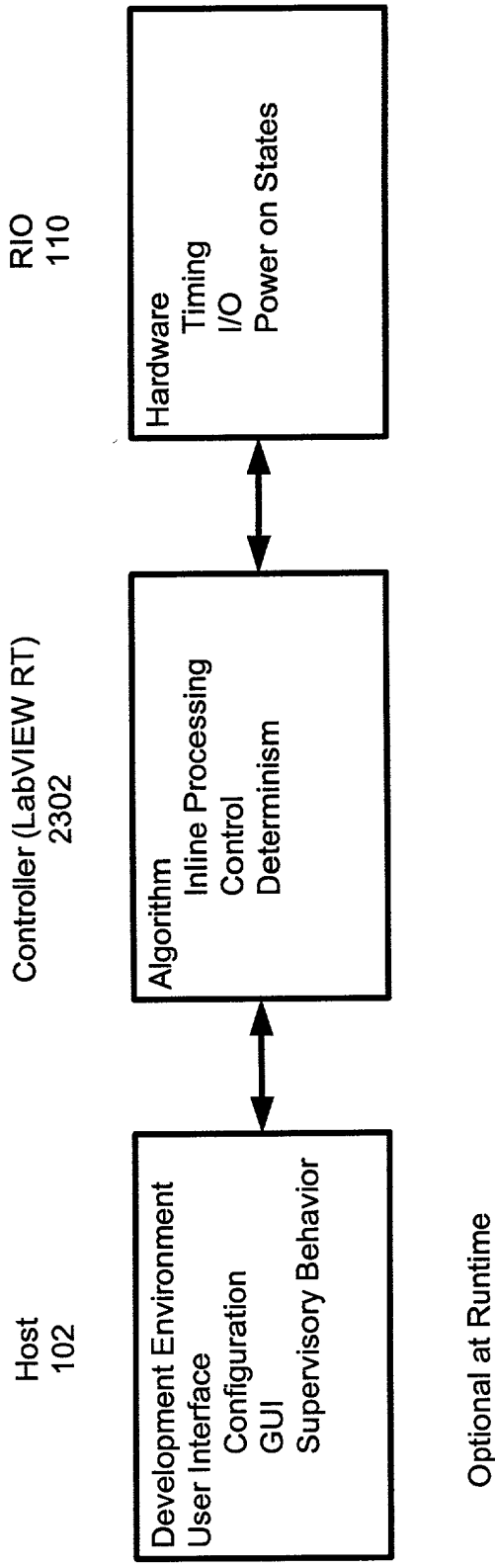
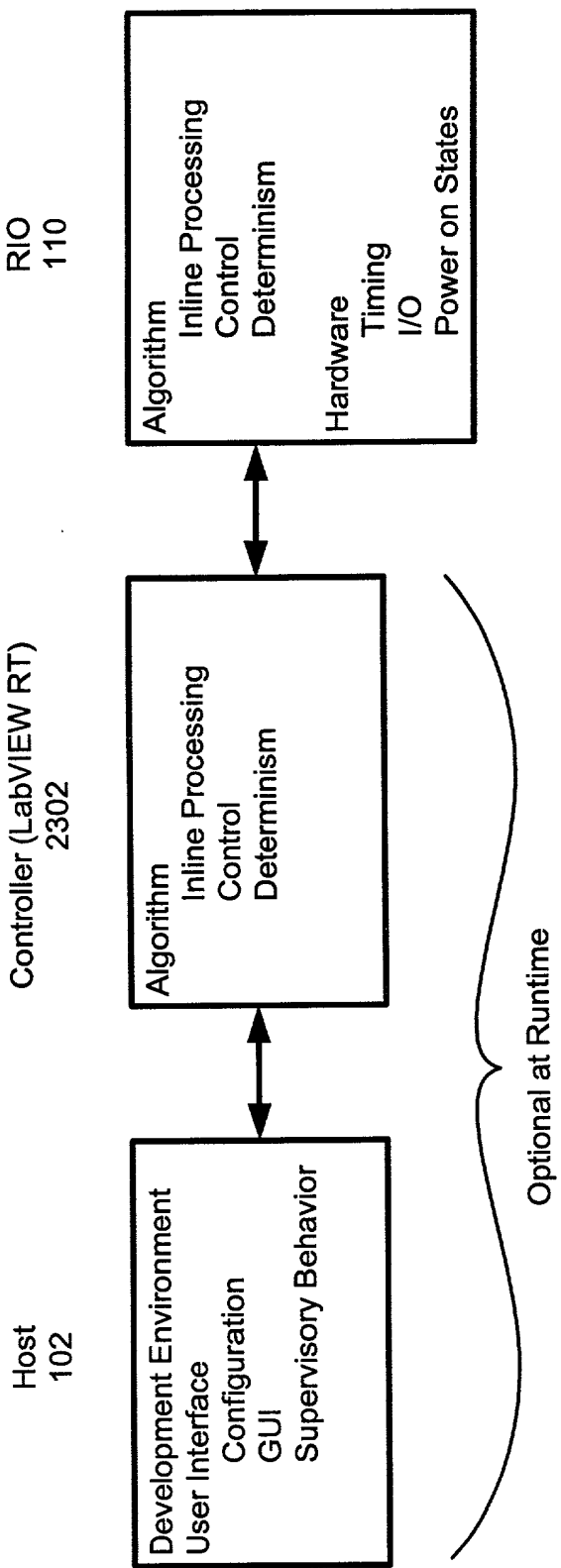


Figure 23A



**Figure 23B**

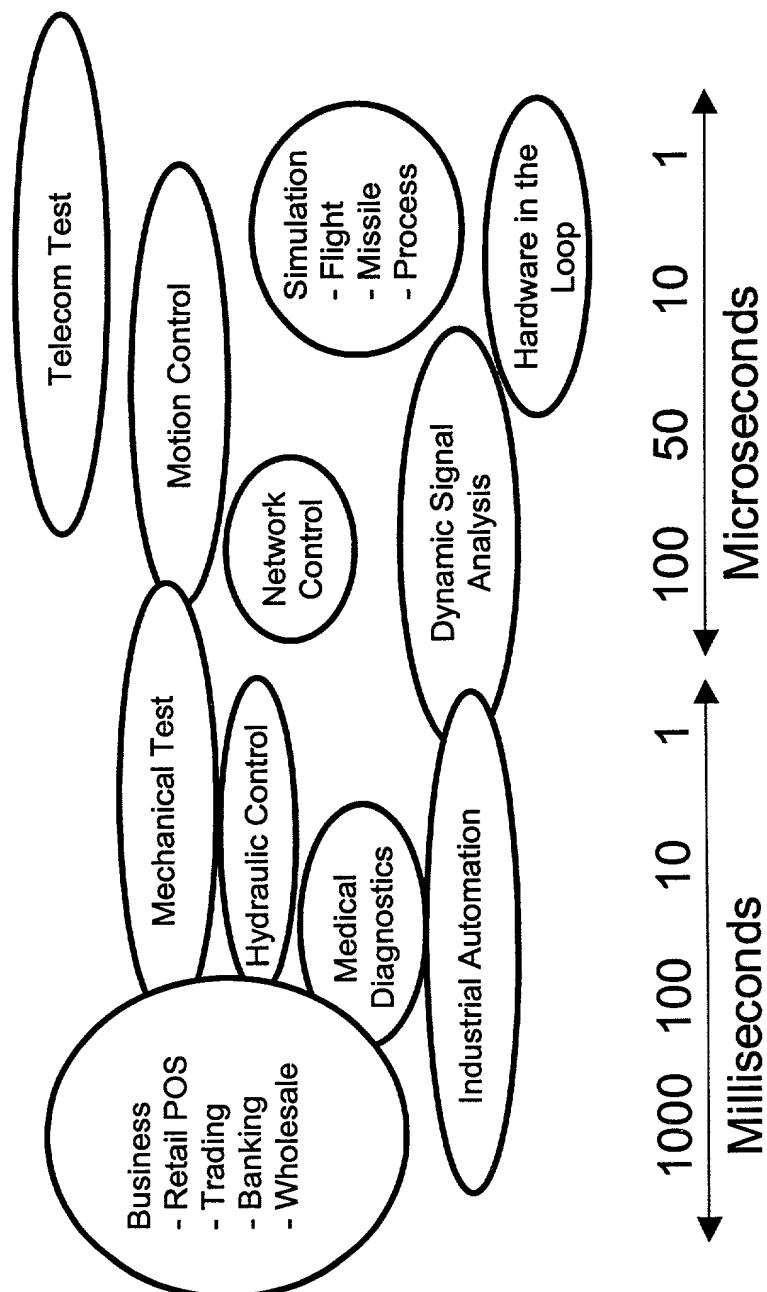


Figure 24